100 Organic Plants You Can Grow & Eat
GROW IT EAT IT LOVE IT
Dr. Earth Style

ORGANIC FIELD GUIDE
CREATED BY MILO SHAMMAS
We are what we eat!

Living well through good diet and exercise is a conscious decision we hopefully make at a young age, so our body can have the longest lasting, positive influence from the choices we make. Every good decision gives us the best chance at a healthy, long life. Everything counts in small amounts.

Our connection to our food is critical whether we grow it all, which is almost impossible in modern day America, or if we simply know where it is coming from and the people behind it. This is a concept we can practice every day. If you buy a food product, know where it is coming from.

Ask the butcher at the local supermarket a few questions like, where his chicken comes from? What’s the farm’s name? Is it certified organic by a non-profit agency? Or ask the hard questions to get full transparency and the truth about what you are about to buy and put inside of your body like, is this chicken from a factory farm? Is it fed GMO grains or raised in inhumane conditions? If he doesn’t know, it means he doesn’t care, and that’s no place to gamble with your health.

For a deeper dive, talk to the produce manager and ask him where the produce comes from? What’s the farm’s name? Are they using organic fertilizers, soils and insect killers? Do they practice recycling on their farm so their footprint is small, and core purpose is to be profitable as well as sustainable? If he doesn’t know, he doesn’t care. Don’t support his store until he has an answer?

The best and safest thing to do is to simply grow as much as you can yourself. Fill every pot and space in your yard with healthy soil and get as many varieties of edible plants growing year-round as you can. Take control of your destiny through clean and pure eating.

Plant Directory

<table>
<thead>
<tr>
<th>Alphabetical Order</th>
<th>Common Name</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alfalfa Sprouts</td>
<td>Fennel</td>
<td>17</td>
</tr>
<tr>
<td>Almonds</td>
<td>Pears</td>
<td>52</td>
</tr>
<tr>
<td>Aloe Vera</td>
<td>Peas</td>
<td>54</td>
</tr>
<tr>
<td>Apples</td>
<td>Peppers</td>
<td>56</td>
</tr>
<tr>
<td>Apricots</td>
<td>Persimmons</td>
<td>58</td>
</tr>
<tr>
<td>Arugula</td>
<td>Pistachio Nut</td>
<td>59</td>
</tr>
<tr>
<td>Asparagus</td>
<td>Plums</td>
<td>60</td>
</tr>
<tr>
<td>Avocados</td>
<td>Pomegranate</td>
<td>62</td>
</tr>
<tr>
<td>Bananas</td>
<td>Potatoes</td>
<td>64</td>
</tr>
<tr>
<td>Basil</td>
<td>Pumpkin</td>
<td>66</td>
</tr>
<tr>
<td>Beans</td>
<td>Quince</td>
<td>61</td>
</tr>
<tr>
<td>Beets</td>
<td>Radicchio</td>
<td>68</td>
</tr>
<tr>
<td>Blackberries</td>
<td>Radishes</td>
<td>70</td>
</tr>
<tr>
<td>Blueberries</td>
<td>Raspberries</td>
<td>72</td>
</tr>
<tr>
<td>Bok Choy</td>
<td>Rosemary</td>
<td>57</td>
</tr>
<tr>
<td>Broccoli</td>
<td>Rutabaga (Swedes)</td>
<td>76</td>
</tr>
<tr>
<td>Brussels Sprouts</td>
<td>Sage</td>
<td>35</td>
</tr>
<tr>
<td>Burdock</td>
<td>Scallions</td>
<td>53</td>
</tr>
<tr>
<td>Cabbage</td>
<td>Shallots</td>
<td>57</td>
</tr>
<tr>
<td>Cacti</td>
<td>Spinach</td>
<td>82</td>
</tr>
<tr>
<td>Carrots</td>
<td>Squash (Summer)</td>
<td>84</td>
</tr>
<tr>
<td>Cauliflower</td>
<td>Squash (Winter)</td>
<td>85</td>
</tr>
<tr>
<td>Celery</td>
<td>Strawberries</td>
<td>86</td>
</tr>
<tr>
<td>Chamomile</td>
<td>Sunflower</td>
<td>79</td>
</tr>
<tr>
<td>Cherries</td>
<td>Sweet Potatoes</td>
<td>81</td>
</tr>
<tr>
<td>Chives</td>
<td>Swiss Chard</td>
<td>83</td>
</tr>
<tr>
<td>Cilantro</td>
<td>Tarragon</td>
<td>49</td>
</tr>
<tr>
<td>Collards</td>
<td>Thyme</td>
<td>87</td>
</tr>
<tr>
<td>Corn</td>
<td>Tomato</td>
<td>88</td>
</tr>
<tr>
<td>Cucumber</td>
<td>Turnips</td>
<td>90</td>
</tr>
<tr>
<td>Dandelion</td>
<td>Walnuts</td>
<td>89</td>
</tr>
<tr>
<td>Dill</td>
<td>Watercress</td>
<td>91</td>
</tr>
<tr>
<td>Eggplant</td>
<td>Watermelon</td>
<td>92</td>
</tr>
<tr>
<td>Endive</td>
<td>Wheatgrass</td>
<td>93</td>
</tr>
</tbody>
</table>
The essence of this field guide is to provide you accessible health through the backyard garden. Any good local nursery can easily understand and guide you to a seed rack, a 4-inch container or a fruit tree in a 5-gallon bucket to get you started. Instead of the Latin botanical names that are correct and give an air of proper taxonomic designation, we use the simple common names that Uncle Joseph or Aunt Rosette may have mentioned at Thanksgiving dinner. You can easily remember and repeat the names to the local nursery or farmers market seller to grow or buy that plant with ease and no further reference. You might call this “gardening for the rest of us.”

The list aims to cover the top 100 fruits, vegetables and herbs that you can easily find at most nurseries across the United States that will grow in most regions.

The list is easy to use and understand. With more than 80,000 edible plants around the earth, even an extensive encyclopedia set and 50 years of research could not cover them all. Instead, the list is practical, because it covers 100 plants you can grow that a good independent nursery will have the seeds or plants for you to buy.

Each plant listing begins with the nutritional value of the plant (its health power and disease prevention qualities) as far as we know it. We can know something is good for us even if we don’t yet understand the exact mechanism of how it works. The next part tells the practical details of how to grow it.

Be healthy and grow as many as you can. Remember to buy heirloom varieties as often as you can and avoid genetically engineered seeds. Eat fresh and live long with vibrancy and energy.

Disclaimer of Liability

This book offers information and recommendations on the general relationships among food, human and animal health, and disease prevention. Some information is based on the author’s personal and professional experiences. Additional information on the composition and contents of foods and the results of research on the health effects of various foods in one’s diet come from sources the author and publisher believe to be reputable and accurate. However, each person has his or her unique biochemical makeup and health history. Whether the reader should use any fact, recommendation or inference in this book as a guide to his or her own health or the health of any other person is strictly a matter of personal choice and responsibility. Results may vary from one person to another. THIS BOOK IS NOT A SUBSTITUTE FOR QUALIFIED MEDICAL DIAGNOSIS AND TREATMENT. The author and publisher take no responsibility and cannot be held liable for the consequences to the reader of acting or failing to act on anything written here.

We cannot always build the future for our youth, but we can build our youth for the future.

– Franklin Delano Roosevelt
Aloe Vera

**COMMON EDIBLE PLANTS**

**ORGANIC FIELD GUIDE**

**ORANGE FIELD GUIDE**

**RECIPES CARD**

**RECIPE CARD**

**Aloe Vera Smoothie**

**INGREDIENTS**

1 cup organic apple juice
2 cups chopped spinach
2 cups frozen or fresh strawberries
1 spear aloe, split and gel scraped out

**INSTRUCTIONS**

- Blend apple juice and spinach together.
- Mix in strawberries and aloe gel.
- Blend until smooth.
- Serve immediately.

---

**Organic Field Guide**

**Common Edible Plants**

**Aloe Vera**

**Common Edible Plants**

**Aloe Vera**

**Health Power**

Used for centuries as a medical treatment. Juice from broken leaves soothes wounds, rejuvenates burns and treats rare skin conditions. Benefits of drinking juice less well known. Great for digestive tract. Help maintain healthy tissues and promotes slower, more controlled absorption of food. Good source of essential amino acids that help replenish and build enzymes crucial to functions throughout the body. High volume of phytonutrients and vitamins. Antioxidant and anti-inflammatory properties help protect immune system and major organs from cellular damage. Increases blood circulation, metabolism and detoxification of blood stream.

**Vitamin and Mineral Content**

**Health Power**

Vitamins – K, A, C

**Minerals** – Iron, Copper, Manganese, Calcium, Chromium, Potassium and Magnesium

**Disease Prevention**

Excellent for skin conditions like eczema or psoriasis. May help prevent colon and colorectal cancer, indigestion, irritable bowel syndrome, ulcers and constipation. Juice may help reduce symptoms of joint disorders like rheumatoid and osteoarthritis. Alkaline nature soothes acid indigestion and constipation. Juice may help reduce symptoms of joint disorders like rheumatoid and osteoarthritis. Alkaline nature soothes acid indigestion.

**How to Grow**

Regular eating linked with reduced risk of cardiovascular disease, cataracts, macular degeneration, many cancers (lung, colorectal, skin, perhaps others). Needed to confirm link between chlorophyll and reduced cancer risk. Health benefits come from synergy of all or many nutrients with regular consumption.

**Common Edible Plants**

**Aloe Vera**

**Common Edible Plants**

**Aloe Vera**

**Health Power**

Tasty leaves (nutty and/or peppery flavor) contain small quantities of many phytonutrients and vitamins. 4-5 cups give moderate to large dose. Cruciferous vegetable (similar to broccoli, Brussels sprouts, bok choy) helps prevent many cancers. Most benefit comes from phytonutrients. Glucosinolates and sulforaphanes help stimulate enzymes for detoxifying and removing cell-damaging (possibly carcinogenic) chemicals. Carotenoids act as antioxidants to protect skin cells, blood vessel cells and others from sun and free-radical damage. Help ward off cancer and cardiovascular problems. Source of chlorophyll, prevent in all plants. Limited research on this phytonutrient. Some basic studies suggest chlorophyll may protect from carcinogenic chemicals eaten or created during metabolism. More carefully controlled research is needed to confirm link between chlorophyll and reduced cancer risk. Health benefits come from synergy of all or many nutrients with regular consumption.

**Vitamin and Mineral Content**

**Health Power**

Vitamins – K, A, and C

**Minerals** – Calcium, Manganese, Magnesium and Potassium

**Disease Prevention**

Regular eating linked with reduced risk of cardiovascular disease, cataracts, macular degeneration, many cancers (lung, colorectal, skin, perhaps others). Needed to confirm link between chlorophyll and reduced cancer risk. Health benefits come from synergy of all or many nutrients with regular consumption.

**How to Grow**

An easy-to-grow annual. Matures quickly (6-8 weeks). Likes cool weather and plenty of water. Sow seeds early spring and fall. Successive planting: 1 month through summer in cooler areas; through fall in warmer areas. Choose site with good drainage. Enrich with compost, manure or planting mix with plenty of organic matter. Transplant outdoors about one foot apart after last frost. Keep soil moist; water thoroughly during hot, dry weather. Remove flower buds when they appear to stimulate more growth. Harvest younger leaves through summer in quantities needed for cooking. Also dry and put in airtight containers or freeze for later use.

**Insect Control**

Minors pest problems. Prevent Japanese beetles from eating foliage by hand picking.

**Tips**

Save seeds for next year by harvesting stems after seeds ripen. Hang upside down in a closed area. Set cloth underneath to catch seeds as plant dries up and releases them.

**Organic Field Guide**

**Common Edible Plants**

**Basil**

**Common Edible Plants**

**Basil**

**Health Power**

Basil known for flavonoids (protect DNA, which creates and regulates cells) and volatile oils (antibacterial action). Some oils even halt growth of drug-resistant bacteria. Volatile oil exuded may reduce inflammation and pain, such as in arthritis.

**Vitamin and Mineral Content**

**Health Power**

Vitamins – K, A, C

**Minerals** – Iron, Calcium, Magnesium, Potassium

**Disease Prevention**

Basil contains strong antioxidant beta-carotene. Prevents unstable molecules (free radicals) from damaging epithelial cells including blood vessel walls. Beta-carotene helps prevent plaque build up (atherosclerosis) in arterial walls by blocking oxidation of LDL cholesterol. Lowers risk of heart attack and stroke. Contributes to the prevention of asthma, rheumatoid and osteoarthritis.

**How to Grow**

Grow as an annual where winter snow or frost are common; a perennial in warm, Southern regions. Two types: sweet and bush. Sweet is taller (1.5-2 feet high, more productive, better flavor). Sweet basil grows best in sunny, protected area with healthy soil. Sow seeds in early spring in smaller containers indoors. Prepare soil by working in aged compost, manure or planting mix with plenty of organic matter. Transplant outdoors about one foot apart after last frost. Keep soil moist; water thoroughly during hot, dry weather. Remove flower buds when they appear to stimulate more growth. Harvest younger leaves through summer in quantities needed for cooking. Also dry and put in airtight containers or freeze for later use.

**Insect Control**

Minor pest problems. Prevent Japanese beetles from eating foliage by hand picking.

**Tips**

Save seeds for next year by harvesting stems after seeds ripen. Hang upside down in a closed area. Set cloth underneath to catch seeds as plant dries up and releases them.
Alfalfa Sprouts

**Health Power**
Health benefits come from phytonutrients not vitamins and minerals, which are in trace amounts except for vitamin K. Nutrient quantity low if eating only a few sprouts in salads or sandwiches. More concentrated dose comes from juicing. Phytonutrients include an amino acid derivative, canavanine, plant estrogens and saponins. Early studies of canavanine suggest it may help fight leukemia and cancers of the colon and pancreas. Abundant plant estrogens may support bone formation and inhibit deterioration. May also protect against many cancers (ex. breast, bowel and prostate). Saponins lower bad cholesterol (LDL) and help stimulate parts of immune system.

**Vitamin and Mineral Content**
- Vitamins: K, C and traces
- Minerals: Copper, Manganese and traces

**Tips**
- For continual supply of sprouts, start a new jar every few days.
- Drain out seeds are damp but not soaked. Watch seeds turn white and grow several inches over a few days. After rinsing and draining on day 4, place sprouts on a windowsill or sunny indoor location. Put tablespoon of seeds in glass jar. Cover seeds, cheesecloth or other filter material with small pores for draining, rubber band and till in spring. Sowing for food is fun project. Use sterile, clear, quart glass jar, and slice in half.

**How to Grow**
A perennial legume requiring soil with good drainage and pH near 6.5. Can be used as green manure and added to soil as nitrogen-rich organic matter. Many farmers plant these crops after fall harvest, let grow over winter and till in spring. Excellent way to maintain soil tilth, organic matter and nutrient content. Other gardeners or farmers work alfalfa into crop rotation plan to help restore soil fertility during part of year. Sow in spring. Till into soil in fall. In warmer climates, sow in fall and till in spring. Sowing for food is a fun project. Use sterile, quartz glass jar, seeds, cheesecloth or other filter material with small pores for draining, rubber band and window sill or sunny indoor location. Put tablespoon of seeds in glass jar. Cover seeds with lukewarm filtered water to 1-2 inches above seeds. Secure filter material (cheese cloth or pantyhose) around top with rubber band. Let seeds soak overnight. Drain jar the next day by inverting over sink, leaving only enough moisture to keep seeds damp. They grow best in 70-80˚F. Place jar in the dark undisturbed for four days. Each day, remove seeds and rinse with quality water up to three times a day. During part of year. Sow in spring. Till into soil in fall. In warmer climates, sow in fall and slice in half.

**INSTRUCTIONS**
- In a bowl mix goat cheese and yogurt until smooth. Spread on one slice of toasted bread. Layer with smoked salmon. Squeeze on lemon juice. Generously layer alfalfa sprouts on top. Spread remaining goat cheese/yogurt onto other slice of toasted bread. Place on top of alfalfa sprouts and slice in half.

**RECIPES**
- **Alfalfa Sprout Salmon Sandwich**

Blackberries

**Health Power**
Blackberries are a great source of antioxidants. Some fall in the groups of polyphenols and anthocyanins, both known to help fight against free radicals that cause damage to blood vessels, heart disease and many types of cancer. Anthocyanins give the deep color. Blackberries are also solid sources of vitamin C and magnesium. Vitamin C, an antioxidant, helps maintain healthy immune system by protecting cells from oxidative damage. C helps maintain vitamin E, a fat-soluble antioxidant in fatty tissue/liquids. Trace mineral magnesium promotes bone health by increasing the absorption of calcium and the proper functioning of all cells. Great source of fiber, promoting smooth, healthy digestion, regulating blood sugar and lowering cholesterol. Vitamin A protects eyesight, boosts immune system and maintains elasticity in epithelial cells inside internal organs, especially blood vessels.

**Vitamin and Mineral Content**
- Vitamins: C, K, E, B9 (Folate), A and B3 (Niacin)
- Minerals: Manganese, Copper, Potassium and Magnesium

**Disease Prevention**
Medical research (but not clinical studies) suggests blackberries in the diet may help prevent cardiovascular disease, lung inflammation, clotting deficiency, diabetes and many types of cancer especially colon, breast and cervical.

**Insect Control**
Blackberry pests are aphids, raspberry beetles, Japanese beetles and birds. See Strawberries for aphid control. Raspberry beetle larval feed on fruit as it ripens. They are seen when fruit appears damaged. The only way to treat is to spray an insecticide like pyrethrum when the flowers open. Be careful not to use an insecticide that kills bees, which pollinate the flowers. Japanese beetles cover the first wire about 3 feet up the posts with the first wire about 3 feet up the posts. Successively place more wires to the top of the posts at 12–18 inch intervals. During first year, regularly train shoots to one side of the post. The following year, train new growing shoots to the other side. This keeps new growth away from the fruiting wood. In late winter, place a mulch layer of compact, manure or other all-encompassing source of nutrients around the bushes. After harvesting fruit, cut the fruit bearing shoots down to the ground.

**How to Grow**
Blackberries have extensive growth range. Varieties grow in the Deep South, while others endure harsh northern winters. Self-fertile, so only one variety needed for fruit. Plant in early spring or early fall. Choose a soil site with plenty of sun. Blackberries prefer deep rich soil that holds lots of moisture yet drains well. Needs pH 6 or just below. Work in plenty of well-aged compost and/or planting mix rich in organic matter, essentially if soil is sandier loam. Dig a hole about 1.5 feet deep and 2 feet wide. Place compost or planting mix in the bottom, followed by the blackberry plant. Refill the hole with amended soil and top off with a couple handfuls of nutrient-dense fertilizer like seaweed extract or bone meal. If planting more than one, separate trenches by about 10 feet. Trim plant down to about 6 inches tall after planting. To train, use wire and two or six-foot posts per row. Place the posts roughly 5 feet outside the last plant in each row. Connect the two posts with the first wire about 3 feet up the posts. Successively place more wires to the top of the posts at 12–18 inch intervals. During first year, regularly train shoots to one side of the post. The following year, train new growing shoots to the other side. This keeps new growth away from the fruiting wood. In late winter, place a mulch layer of compact, manure or other all-encompassing source of nutrients around the bushes. After harvesting fruit, cut the fruit bearing shoots down to the ground.

**Tips**
- Make blackberries a part of your fruit intake.
### Almonds

**Health Power**
Surprising benefit: high fat nut reduces risk of heart disease. Antioxidant Vitamin E, monounsaturated fats, fibers, other phytonutrients together reduce LDL, blood cholesterol. Moderate eating (2-3 servings weekly) may help control weight. Also rich in magnesium (improves blood flow) and potassium (needed for neural firing and muscle contraction). When salt is absent, mono and polyunsaturated fats, magnesium and potassium prevent arterial plaque buildup, control blood pressure and improve heart performance. Several ounces reduce blood sugar, reducing risk on insulin-producing cells in pancreas. Also provide energy, help prevent gallstones and supply protein for building body structures. Almond skins give flavonoids with Vitamin E to enhance antioxidant action. Like all nuts, especially walnuts, promote good health. Eat a handful a day.

**Vitamin and Mineral Content**

- **Vitamins** – A, C, E, B6 (Pyridoxine) and B2 (Riboflavin)
- **Minerals** – Manganese, Calcium, Magnesium and Phosphorus

**Disease Prevention**

**How to Grow**

Grow similar to peaches. Tree spreads 20-30 feet. Dwarf variety spreads half that size. Choose among several cultivars. Consult nursery for which grows best in your location. Most popular is full-size, “all-in-one” cultivar self-pollinating, high yielding, great tasting. Most popular dwarf is “Garden Prince” cultivar self-pollinating and small enough to grow in containers. All produce delightful flowers in bloom. Best time to plant is early in year when cooler temperatures prevent leaf growth and tree puts most of its energy into root expansion. Requires lighter loam, nutrient-rich soil with good drainage. Choose plot with full sunlight, few or no late-spring frosts, soil pH 6-6.5. Dig hole deep enough for taproot to fit undisturbed. Soften soil around the hole if needed to give roots pathways to grow and correct drainage issues. Carefully place tree in hole to avoid root damage. Fill with soil dug out while mixing in handfuls of organic material (planting mix, compost or well-aged manure). Don’t add too much or roots will remain in hole, making tree top heavy and vulnerable to blowing down. Mulch a few inches of compost or other material containing humus around the tree (not flush with base). Consider staking first year if tree grows tall before trunk thickens, especially if prevailing winds get strong. Water regularly first year to keep soil moist but not waterlogged. In dry, warm weather water longer to reach deeper soil. Ready for harvest after fruit surrounding almond, called drupe, is colored and firm. Many different pests affect nut trees, none lethal. Encourage resilience by cultivating healthiest possible tree. Control leaf-eating caterpillars by hand or use Bt if needed. Various almonds have very different pollination needs. For best results, plant one of each variety in a group of at least 3, or one near each other. Prune in spring when shoots are 2-3 inches long. Thin out trees as necessary to prevent competition for sunlight and water. Harvest nuts in late summer, when shells are hard but not yet cracked. Some varieties are late to mature, so check each for ripeness before harvesting. Some also have “eyes” or “nuts” on top of the tree. Reach for nuts in the tree and the word “eye” will be visible. Almonds can be harvested in late fall as well. Almonds are excellent kept in the freezer after harvest. Prune in late winter. Prune in spring when shoots are 2-3 inches long. Thin out trees as necessary to prevent competition for sunlight and water. Harvest nuts in late summer, when shells are hard but not yet cracked. Some varieties are late to mature, so check each for ripeness before harvesting. Some also have “eyes” or “nuts” on top of the tree. Reach for nuts in the tree and the word “eye” will be visible. Almonds are excellent kept in the freezer after harvest. Prune in winter.

**Tips**
Look to buy tree with straight trunk and slight widening at base. Look for branches well popped and evenly spaced throughout trunk. Avoid choosing where to grow, avoid location that has history of standing water. During flowering, do not water branches, which interferes with pollination and risks disease.

### Cacti

**Health Power**
Nopales (pads of prickly pear cactus) are especially good for cardiovascular, colon and immune system health. Rich in vitamins A and C, both potent antioxidants that protect cells/tissues from free radical damage that leads to DNA mutations. Also preserve elasticity and integrity of blood cell walls and other epithelial tissues. Help reduce inflammations linked to arthritis or asthma. Rich in phytonutrients called flavonoids, also powerful antioxidants. Soluble and insoluble fibers aid digestion, lower blood glucose, cholesterol and triglycerides. Fiber, antioxidants and other phytonutrients work synergistically to combat oxidative stress, optimize immune function, maintain good systemic balance and help prevent adverse conditions.

**Vitamin and Mineral Content**

- **Vitamins** – A, C, E, B6 (Pyridoxine) and B2 (Riboflavin)
- **Minerals** – Manganese, Calcium, Magnesium and Phosphorus

**Disease Prevention**
Reduces symptoms or risk of constipation, gastric ulcers, athemusclerosis, heart disease, diabetes, breast cancer and colon cancer.

**How to Grow**

Several thousand species of cacti grow in the U.S., but only about 100 can grow outside and regions of the Southwest. Prickly pears of the genus Opuntia are most common in northern areas, being hardy down to minus 40˚F. Most cacti produce gorgeous flowers in spring, some even produce edible fruit or vegetables. Opuntia ficus-indica produces fleshy-shaped fruit (prickly pears) about 2 inches long, as sweet as peaches. Pads of this species, nopales, are edible. Others popular in China and Vietnam produce pitaya, also known as dragon fruit. Consult local nursery for which cultivar grows best in your area. Cacti require full sun (minimum 6 hours per day) and excellent drainage for optimum growth. Work in a generous amount of compost or planting mix rich in organic matter. Add coarse sand, gravel and some limestone. If soil naturally retains much water, create a raised bed. Plant in spring but plan for the function and mature size of cactus. Prickly pears spread about 2 feet, others more confined, some grow wider. Check with nursery before planting. Protect hands with gloves, or even magazine, newspaper or cardboard, from both visible spines and smaller, hooked spines called glochids. Post planting, put a layer of gravel around base to prevent rot. Little maintenance required. Apply liquid fertilizer or other micronutrient-rich mix each spring. When harvesting prickly pears from Opuntia ficus-indica, handle with care, tiny glochids hard to remove if wedged in skin. Can grow in containers indoors, but less than full potential with lack of sunlight.

**Insect Control**
Tough, almost impenetrable, texture and sharp spines protect cacti from pests.

**Tips**
Be careful while harvesting. Use gloves. Soaking prickly pears in scalding water for a few minutes makes peeling skin containing glochids much easier.

### Recipe Card

**Almond Brittle**

**INGREDIENTS**

- ¼ cup raw almonds
- ¼ cup maple syrup
- 1 teaspoon vanilla
- Pinch of sea salt

**INSTRUCTIONS**

- Line a baking sheet with parchment paper.
- Add honey, maple syrup, coconut sugar, vanilla and salt in a large saucepan over medium heat and bring to boil.
- Lower heat and stir until sugar is dissolved, add in almonds. Using a kitchen thermometer, stir consistently until temperature reaches 300˚.
- Spread in an even thin layer on parchment lined baking sheet and sprinkle with sea salt. Cool in refrigerator then break into pieces to serve.

**Preparation Time:** 15 minutes

**Cooking Time:** 10 minutes

**Yield:** 20 pieces

---

**Disease Prevention**

- Lower heat and stir until sugar is dissolved, add in almonds. Using a kitchen thermometer, stir consistently until temperature reaches 300˚.
- Spread in an even thin layer on parchment lined baking sheet and sprinkle with sea salt. Cool in refrigerator then break into pieces to serve.

**Tips**

- Look to buy tree with straight trunk and slight widening at base. Look for branches well popped and evenly spaced throughout trunk. Avoid choosing where to grow, avoid location that has history of standing water. During flowering, do not water branches, which interferes with pollination and risks disease.
**Apple Dutch Baby**

**INGREDIENTS**
- 3 large eggs
- ¼ cup whole milk
- ¼ cup all-purpose flour
- 1 teaspoon vanilla extract
- ¼ teaspoon kosher salt
- 4 tablespoons unsalted butter, melted
- 1 large Pink Lady apple, peeled, sliced ¼" thick
- 1 tablespoon light brown sugar
- 1 teaspoon ground cinnamon
- 1 teaspoon vanilla extract

**INSTRUCTIONS**
1. Preheat oven to 425°. Prepare batter by stirring eggs, milk, flour, vanilla, salt, and 1 teaspoon cinnamon in a large bowl until well blended.
2. Melt 2 tablespoons butter in a 10" cast iron skillet, over medium heat. Toss apple slices, brown sugar and ½ teaspoon of cinnamon while cooking until apples are well coated and softened, about 5 minutes. Place leather on heat resistant plate.
3. Pour batter into skillet; pour batter over. Bake until batter is puffed and browned in center of skillet; pour batter over. Bake until batter is puffed and browned (center of skillet).

**How to Grow**

One of the most popular, widespread and easily grown fruit trees in the world. Many different cultivars. Ask local nursery which cultivars best suited for your climate. Apples are self-sterile and need another variety to cross-pollinate to bear fruit. Growers often graft two varieties of a species onto one rootstock to produce fruit from only one tree. Many flavors to choose from. Cooking, fresh and making cider. Many patterns to train trees: fans, bush trees, dwarf pyramids, espaliers, cordons, stepovers, festooned trees or standard trees. Plant in spring or late fall. Trees prefer sunny, sheltered site with soil pH just above 6. Add lime to raise pH, if needed. Prepare soil by digging hole large enough to accept tree without altering root structure. Amend removed soil and around hole with organic matter and nutrients like aged compost or planting mix. Plant tree in style recommended for particular cultivar. Usually plants are bare-rooted or container grown. Some cultivars need ground stake for support. Water during dry weather and when apples begin to swell. Stop watering when apples begin to ripen. Apples are ripe and ready when a soft lift and twist removes them easily. Avoid bruising apples during harvest if you want them to store well. Discard any with signs of rot or disease. Store healthy apples, one variety to a bag with holes for air flow in a cool place that will not freeze. During growth season, remove any apples that appear infected or dried. Thin out branches that block light from reaching interior of tree. Enjoy.

**Insect Control**

Apple pests are aphids, wooly aphids, winter moths, codling moth, apple sawfly and wasps. If pests threaten integrity of entire harvest, effective treatments are same as for aphids and sawflies on apricots. See Plums for dealing with wasps. Female winter moths have no wings and must crawl up tree to lay eggs between autumn and spring. Tie a sticky band around bottom of tree trunk during egg laying period. Wooly aphids cover themselves with wax-like lining, making them hard to remove with sprays. For large quantities building up, cut them out. Maggots inside apples probably come from codling moths. Flaugiphora species, which confine males and keep them from finding females to fertilize. Enjoy.

**Tips**

- Apples harvest at two times. Early in summer just before they ripen. Later on they get soft and mushy. Harvest later varieties in fall or early winter. Apple trees take about two years to bear fruit. Reapply fertilizer over the roots each spring to stimulate nutritious development. Each winter, pick up fallen leaves to prevent fungus or disease from over wintering next to tree. Use. Eat the skin, which holds the beneficial nutrients. Another reason to grow organic apples with natural, uncontaminated skin.

**Health Power**

Many effective antioxidants help decrease oxidative cell damage by free radicals. Contain dietary fiber and helpful phytosterols called flavonoids, which have many different functions. Some act as antioxidants, some help maintain blood consistency without excess clotting; others help regulate blood pressure and reduce inflammation. Fiber stimulates healthy digestion and helps moderate the bad form of cholesterol (LDL), contributing to heart health.

**Vitamin and Mineral Content**

**Vitamins** – C
**Minerals** – traces

**Disease Prevention**

Phytosterols help reduce risk of heart disease, asthma and female lung cancer. Early studies (lab and animal) suggest apples may reduce risk of colon, lung and breast cancer.

**How to Grow**

One of the most popular, widespread and easily grown fruit trees in the world. Many different cultivars. Ask local nursery which cultivars best suited for your climate. Apples are self-sterile and need another variety to cross-pollinate to bear fruit. Growers often graft two varieties of a species onto one rootstock to produce fruit from only one tree. Many flavors to choose from. Cooking, fresh and making cider. Many patterns to train trees: fans, bush trees, dwarf pyramids, espaliers, cordons, stepovers, festooned trees or standard trees. Plant in spring or late fall. Trees prefer sunny, sheltered site with soil pH just above 6. Add lime to raise pH, if needed. Prepare soil by digging hole large enough to accept tree without altering root structure. Amend removed soil and around hole with organic matter and nutrients like aged compost or planting mix. Plant tree in style recommended for particular cultivar. Usually plants are bare-rooted or container grown. Some cultivars need ground stake for support. Water during dry weather and when apples begin to swell. Stop watering when apples begin to ripen. Apples are ripe and ready when a soft lift and twist removes them easily. Avoid bruising apples during harvest if you want them to store well. Discard any with signs of rot or disease. Store healthy apples, one variety to a bag with holes for air flow in a cool place that will not freeze. During growth season, remove any apples that appear infected or dried. Thin out branches that block light from reaching interior of tree. Enjoy.

**Insect Control**

Apple pests are aphids, wooly aphids, winter moths, codling moth, apple sawfly and wasps. If pests threaten integrity of entire harvest, effective treatments are same as for aphids and sawflies on apricots. See Plums for dealing with wasps. Female winter moths have no wings and must crawl up tree to lay eggs between autumn and spring. Tie a sticky band around bottom of tree trunk during egg laying period. Wooly aphids cover themselves with wax-like lining, making them hard to remove with sprays. For large quantities building up, cut them out. Maggots inside apples probably come from codling moths. Flaugiphora species, which confine males and keep them from finding females to fertilize. Enjoy.

**Tips**

- Apples harvest at two times. Early in summer just before they ripen. Later on they get soft and mushy. Harvest later varieties in fall or early winter. Apple trees take about two years to bear fruit. Reapply fertilizer over the roots each spring to stimulate nutritious development. Each winter, pick up fallen leaves to prevent fungus or disease from over wintering next to tree. Use. Eat the skin, which holds the beneficial nutrients. Another reason to grow organic apples with natural, uncontaminated skin.

**Health Power**

Many effective antioxidants help decrease oxidative cell damage by free radicals. Contain dietary fiber and helpful phytosterols called flavonoids, which have many different functions. Some act as antioxidants, some help maintain blood consistency without excess clotting; others help regulate blood pressure and reduce inflammation. Fiber stimulates healthy digestion and helps moderate the bad form of cholesterol (LDL), contributing to heart health.

**Vitamin and Mineral Content**

**Vitamins** – B6 (Pyridoxine), B9 (Folate) and C
**Minerals** – Manganese, Magnesium, Potassium, Calcium, Copper and Iron

**Disease Prevention**

May help reduce symptoms or onset of diabetes, gout, ulcers, rheumatoid and osteoarthritis, acne, prostates and potentially many cancers.

**How to Grow**

A great leafy vegetable native to Europe and Asia. Very efficient because both roots and shoot are edible. Hardy and able to grow in variety of climates (warm and humid to cool and dry). In cold winters (down to 0˚F), plant loses leaves but regenerates them in spring. Sub-zero may compromise roots. Prefers well-drained, deep soil with light, sandy loam for deep rooting. Choose site with full sun. Needs soil pH 6.5 to 7 for best nutrient uptake. When preparing soil, avoid working in compost or manure, which may cause roots to fork out. Phosphorus helps spur root growth. Plant in site composed for previous crop and work in some ground rock phosphate or fish bone meal. When soil warms up (usually in spring), soak seeds for a half day to prepare for germination. Plant out directly about ¼ inch deep. Space or thin plants to 10 inches apart in rows 10 inches apart. Water regularly at first to keep surface moist. Seedlings pop up in about 2 weeks. A week after that, change watering regime to one deep watering weekly to promote downward root growth. (Roots go as deep as 2–3 feet.) When seedlings grow more than a few inches, mulch around plants to retain moisture and deter weeds. Harvest during any part of development. Expect roots to mature near end of summer or early autumn. Loosen soil around roots without damaging. Carefully wiggle roots out by pulling on tops. Harvest when mature, or they get too woody to eat.

**Insect Control**

Common pests are nematodes. To prevent, plant French marigolds (Tagetes patula) or Mexican marigolds (Tagetes minuta). Work them into soil and let rot around roots without damaging. Carefully wiggle roots out by pulling on tops. Harvest when mature, or they get too woody to eat.

**Tips**

- Young roots are eaten raw similar to radish with a little salt. Older roots used more for cooking. Can be steamed, mashed, braised, pickled, added to soups, made into tea or used in a drink. Young leafy portions can be eaten as a green in salads and sandwiches.

**RECIPE CARD**

**Apple Dutch Baby**

**INGREDIENTS**
- 3 large eggs
- ¼ cup whole milk
- ¼ cup all-purpose flour
- 1 teaspoon vanilla extract
- ¼ teaspoon kosher salt
- 4 tablespoons unsalted butter, melted
- 1 large Pink Lady apple, peeled, sliced ¼" thick
- 1 tablespoon light brown sugar
- 1 teaspoon ground cinnamon
- 1 teaspoon vanilla extract

**INSTRUCTIONS**
1. Preheat oven to 425°. Prepare batter by stirring eggs, milk, flour, vanilla, salt, and 1 teaspoon cinnamon in a large bowl until well blended.
2. Melt 2 tablespoons butter in a 10" cast iron skillet, over medium heat. Toss apple slices, brown sugar and ½ teaspoon of cinnamon while cooking until apples are well coated and softened, about 5 minutes. Place leather on heat resistant plate.
3. Pour batter into skillet; pour batter over. Bake until batter is puffed and browned around the edges and center is set like a custard, 12–15 minutes.
4. Serve drizzled with honey.
### Apricots

**Health Power**
Good source of Vitamin A and beta-carotene. Antioxidant properties prevent free radicals from oxidizing the bad form of cholesterol (LDL), a first step in forming plaque in blood vessels. One form of Vitamin A, retinol, essential to light sensitivity. Impaired night vision early sign of deficiency. Good source of dietary fiber to support digestion, elimination and regulation of blood sugar.

**Vitamin and Mineral Content**
- Vitamins – A and C
- Minerals – Potassium, others in trace amounts

**Disease Prevention**
Reduces risk of macular degeneration, cataracts, heart disease, lung cancer, perhaps colon cancer. Vitamin A associated with reduced risk of cancer in organs lined with epithelial tissue.

**How to Grow**
Many types of apricot cultivars; dwarfs and standard. Best depends on climate and space available. Dwarf grow near 6 feet tall. If fan trained, grow to 15 feet. With minimal pruning, standard cultivars can reach 30 feet. If planting only one tree, use self-fertilizing cultivar. Need sunny spot sheltered from wind. Soil with minimal pruning, standard cultivars can reach 30 feet. If planting only one tree, use self-fertilizing cultivar. Need sunny spot sheltered from wind. Soil should be well-drained and fertile, with pH near 6. Prepare soil by working in plenty of organic matter and some plant mix two spades deep in radius as far as you think roots will spread. Be careful not to over fertilize with nutrients, which causes rapid growth and makes tree more susceptible to pests and disease. During growth, thin out branches that crowd the tree. Thinning heavily grouped fruits on a branch increases size of remaining fruits and prevents excess weight on branches. Produces fruit 2-3 years after spraying. Ready to pick when soft. For dried apricots, pick while firm and split them.

**Insect Control**
Apricot pests include red spider mite, aphids, birds, sawfly, green fruit worm and peach tree borer. Tiny red spider mite problematic in dry weather, causing yellow spots on leaves and visible webs. Spray leaves regularly with insecticidal soap. Control aphids by planting French marigolds to attract predator ladybugs and hover flies. Also spray off with strong water stream. Iripel birds by surrounding trees with netting. Distract birds by planting more appealing mulberry trees. Caterpillar stage of sawfly makes fruit inedible by boring holes. Control sawfly pupae by hoing around bottom of tree to expose them for birds to eat. If large infestation, spray insecticide like Bt (bacillus thuringiensis) or pyrethrum. It also controls green fruit worms. Look for small sawdust-like buildups next to holes. Probe into holes to kill borers.

**Tips**
When selecting trees, choose one grafted to a seedling apricot rootstock. Generally grows better than ones grafted with other rootstocks. When thinning fruits, pick out central fruit first, as they tend to be odd shaped.

---

### Blueberries

**Health Power**
Blueberries top the antioxidant list of major fruits and vegetables. They have more highly effective antioxidants than a glass of red wine. Multiple different vitamins, minerals and nutrients work together to give this fruit many potential health benefits with few calories. Antioxidants (the anthocyanidins) disarm free radicals and prevent damage to the collagen network (the backbone of cells keeping them stable and durable for proper functioning). Also help prevent heart problems, ulcers and vision loss. Protect and maintain proper cell structure in blood vessels. Contain both soluble and insoluble fibers to help control blood sugar spikes, lower cholesterol and support digestion. May increase brain function to improve learning ability and muscle coordination. Adding blueberries to your diet does wonders for your overall health.

**Vitamin and Mineral Content**
- Vitamins – Vitamin C, K, E and others in small quantities
- Minerals – Manganese, Iron, Calcium and others in small quantities

**Disease Prevention**
Preventing free radical damage may help the brain avoid conditions associated with aging, like Alzheimer’s, dementia and osteoporosis. Many studies suggest blueberries help deter heart disease, muscular degeneration, peptic ulcers, varicose veins and many types of cancer (especially colon and ovarian). Also contain many phytonutrients which help prevent urinary tract infections and digestive system inflammation.

**How to Grow**
Native to North America, aesthetically pleasing and naturally pest tolerant, these nutrient-rich, delicious little nibbles are popular among home gardeners. Aside from preference in taste or texture, soil requirements keep gardeners from growing this super food everywhere. Bushes come in forms that grow short with smaller berries and a tall, higher yielding type with larger berries. Crosses have height and berry size falling between. In warmer climates, rabbit eye blueberries are popular. These grow more than 10 feet tall, sometimes higher than 20 feet, and can yield up to 20 pounds of fruit each. Tall bush berries are most popular in home growing. Blueberries are particular about growing conditions, so initial testing may be needed to find suitable spot. Grow best in well-drained soils with loam loam or sandy base. Prefer slightly acidic soil pH around 4.5-5.5. If soil is basic, lower it by mixing in sphagnum, peat moss or compost made from oak, hemlock bark or pine. Avoid aluminum sulfate, which kills certain soil creatures and changes the taste of fruit. Another soil fix is Grow! It raised beds, which are fine for blueberry’s shallow root system. Prefer a sunny spot. Since they cannot self fertilize, plant at least two cultivars to yield fruit. Mix in a handful of planting mix suitable for maintaining soil pH per square yard before planting. Plant tall bushes and rabbit eye 5 feet apart in rows spaced roughly 8 feet apart. Low bush plants should be placed 1 foot apart in rows 3 feet or more apart. Apply a thick layer of mulch around the plants every year. Mulch derived from pine, woodchips or hemlock will help support soil pH. Near the end of winter, add a second application of organic fertilizer (well-aged manure or compost) rich in nitrogen that also supports the acidic pH. Fertilizers with fish bone, seaweed, or cottonseed meal are excellent sources of micronutrients as well as phosphorous and nitrogen. Water regularly to keep the soil moist especially during drought periods, as blueberries dry out quickly. During growth, remove any weak branches or damaged growth to conserve energy and prevent infestations. Keep the bush from growing too thick by removing branches to leave at least a few inches for light and air to get in. Berries are generally ripe and ready for harvest about a week after they turn blue. Tasting is the best way to tell. Leftovers can be frozen for later use. In fall each year, trim the tips of all branches.

**Insect Control**
Home growers have few problems with pests. Cherry fruit worm or blueberry maggot may cause problems by boring inside berries to make them inedible. Remove any berries showing signs of infestation or damage. Clean your plot of any rotting fruit before winter. If insects become a serious problem, dust with an organically approved Bt or rotenone. Birds are the largest worry by purchasing 2-3 year-old plants. Inter-planting blueberries with other species of flowers that attract pollinating insects helps increase chances for pollination. Test to see if ripe (berries come off easily with a slight twist). Easy to grow, but treated as a luxury item in stores because they are hard to keep from growing too thick by removing branches to leave at least a few inches for light and air to get in. Berries are generally ripe and ready for harvest about a week after they turn blue. Tasting is the best way to tell. Leftovers can be frozen for later use. In fall each year, trim the tips of all branches.

**Tips**
Blueberries take 5-7 years to reach full yield, but you can get a head start by purchasing 2-3 year-old plants. Inter-planting blueberries with other species of flowers that attract pollinating insects helps increase chances for pollination. Test to see if ripe (berries come off easily with a slight twist). Easy to grow, but treated as a luxury item in stores because they are hard to keep from growing too thick by removing branches to leave at least a few inches for light and air to get in. Berries are generally ripe and ready for harvest about a week after they turn blue. Tasting is the best way to tell. Leftovers can be frozen for later use. In fall each year, trim the tips of all branches.
Asparagus

♥ Health Power
Improves digestion by increasing number and health of good bacteria in large intestine that suppress harmful bacteria. Promotes overall health with wide range of nutrients. Amine arginine and asparagus is a natural diuretic. Used to reduce swelling, may help diminish premenstrual water retention. Contains B vitamin folate (more than 50 percent RDA), a crucial nutrient for normal fetal development during pregnancy. Helps avoid birth defects by helping DNA synthesis and replicate properly. Pyridoxine promotes heart health by lowering homocysteine levels in the blood stream.

♥ Vitamin and Mineral Content
Vitamins – K, B9 (Folate), C, B1 (Thiamin), B2 (Riboflavin), B6 (Pyridoxine) and B12 (Niacin) 
Minerals – Manganese, Copper, Phosphorus, Potassium, Iron, Zinc, Magnesium, Selenium and Calcium

♥ Disease Prevention
High Vitamin B1 (Folate) concentration helps reduce risk of heart disease by lowering high levels of homocysteine in the blood, converts homocysteine to cystathionine. Asparagus also has phytosteroids that may prevent growth of many cancer cell lines (notably colon cancer).

♥ How to Grow
A perennial plant needing initial investment but offering valuable returns. Choose plot with plenty of sunshine and exceptional drainage. Amend soil with compost or quality planting mix for loam with good air space, drainage and nutrient availability. In heavy soil, work in more compost or planting mix to raise bed slightly. Soil pH should be above 6, add lime as needed. Start from seed or buy plants with one-year-old root crowns from a reliable nursery, saving the first year of effort. Dig a trench 6 inches deep and 1 foot wide, with center raised a little. Soak root crowns in water for 1 hour. Plant one foot apart, making sure to spread roots around the slightly raised center of trench. First year, water well, never depriving plants of water. Each spring, apply more mix rich in organic matter and micronutrients. In fall, mulch around plant with compost or balanced planting mix. Full harvest comes two years from crown stage or three years from seed. Begin harvest in second year (after planting crowns) when shoots grow more than 5 inches. Harvest all but a few shoots by cutting or snapping them just below ground shortly before tips open. Be careful not to hurt crowns when you cut.

♥ Insect Control
Asparagus rust, slugs and asparagus beetles are most common pests. Beetles controlled by hand removing. If seriously infested, spray or dust with remotone. Avoid asparagus rust (true-colored spots on leaves and stems) by buying resistant strains from trusted nursery. Slugs controlled several ways. Physically remove and dispose each morning or night. Sink saucers of beer into soil to attract and drown. When plants are still small, cut off plastic bottles and secure over plants. Spread a thin layer of lime or soil around plant to repel slugs.

Tips
To prepare soil balance, start new beds every 10 years. (Three years before discontinuing old one to avoid missing a year's taste, fresh, homegrown asparagus.) To avoid crown rot, do not let crowns lie in bed of water. Slightly raised beds help prevent this.

Garnish with asparagus spears and serve immediately.

RECIPe CARD
Asparagus Soup
INGREDIENTS
1 1/4 pound fresh asparagus, trimmed and cut into 1 inch pieces
1/2 cup chopped onion
1 cup fat-free chicken broth
2 tablespoons butter
2 tablespoons all-purpose flour
1 teaspoon salt
1 pinch ground black pepper
1 cup

INSTRUCTIONS
Melt butter in a saucepan over medium heat. Add onion and cook until soft. Stir in flour and cook until smooth. Add chicken broth, stir well and bring to a boil. Reduce heat and simmer for about 12 minutes. Mix ingredients in a blender until smooth. Set aside.

Add the soup to a large pot with the butter and heat over medium-low heat. Mix in flour, stirring constantly for 2 minutes. Add the remaining ingredients and mix well. Bring to a boil and simmer for 5 minutes. Adjust the seasonings to taste. Serve hot.

Celery

♥ Health Power
Excellent source of Vitamin K, antioxidant that fights free radicals and plaque build up in blood vessels. Folate aids linked with lowered blood pressure by helping arteries dilate. Lowers cholesterol. Diuretic helps get rid of excess fluids. Promotes overall health and optimizes function of immune and vascular systems.

♥ Vitamin and Mineral Content
Vitamins – K, C, B6 (Pyridoxine), B1 (Thiamin), A and B2 (Riboflavin) 
Minerals – Potassium, Folate, Molybdenum, Manganese, Calcium, Magnesium, Phosphorus and Iron

♥ Disease Prevention
Celery contains many antioxidants including coumarins that decrease the build up of cancer precursors and promote white blood cell activity. Acetylenic also stop cancer cell growth.

♥ How to Grow
Two types of celery, self blanching and blanched. Prefer areas where growing seasons are long, moist and cool but not frosty. Choose site with minimum 6 hours daily sunlight. Requires soil that easily retains moisture, dig organic matter into soil. Plant crowns when you cut. If you begin from seed, start indoors 6-8 weeks before last frost. Celery likes a pH range 6.5-6. Add lime to bring to neutral. Harden off seedlings and transplant to garden when temperatures are consistently above 50˚F. With blanching celery, dig a small trench for optimum growth. Before transplanting, dig a trench one spade deep and long enough to space celery plants 12 inches apart. Place a shallow layer of compost, manure and/ or plant mix in bottom. Cover organic mix with cardboard or a semi-resilient material. Keep soil saturated in organic-rich soil. For both, keep soil moist and weed free.

Celery contains many antioxidants including coumarins that decrease the build up of cancer precursors and promote white blood cell activity. Acetylenic also stop cancer cell growth.

♥ How to Grow
Two types of celery, self blanching and blanched. Prefer areas where growing seasons are long, moist and cool but not frosty. Choose site with minimum 6 hours daily sunlight. Requires soil that easily retains moisture, dig organic matter into soil. Plant crowns when you cut. If you begin from seed, start indoors 6-8 weeks before last frost. Celery likes a pH range 6.5-6. Add lime to bring to neutral. Harden off seedlings and transplant to garden when temperatures are consistently above 50˚F. With blanching celery, dig a small trench for optimum growth. Before transplanting, dig a trench one spade deep and long enough to space celery plants 12 inches apart. Place a shallow layer of compost, manure and/ or plant mix in bottom. Cover organic mix with cardboard or a semi-resilient material. Keep soil saturated in organic-rich soil. For both, keep soil moist and weed free.

Insect Control
Susceptible to slugs, celery fly and celery leaf. See Artichokes for anti-slug organic-rich soil. For both, keep soil moist and weed free.

Tips
To prepare soil balance, start new beds every 10 years. (Three years before discontinuing old one to avoid missing a year's taste, fresh, homegrown asparagus.) To avoid crown rot, do not let crown crowns lie in bed of water. Slightly raised beds help prevent this.

Garnish with asparagus spears and serve immediately.

Vitamin and Mineral Content
Vitamins – K, B9 (Folate), C, B2 (Riboflavin), A and B9 (Folate) 
Minerals – Manganese and traces of Copper, Iron, Magnesium, Potassium and Zinc

♥ Disease Prevention
May help soothe symptoms of skin conditions eczema, psoriasis, sunburns and rashes. May also help with indigestion. Often used to help reduce infant crying (colic) from teething pain, anxiety and insomnia.

♥ How to Grow
Different types of chamomile are available. Some perennial, others annual. Some used as ground cover or bordering. German variety is an annual used to make tea, as the Roman perennial. Needs well-drained soil. Prefer site with partial shade, but can tolerate full sun. Can be grown in smaller areas, but may need to be kept in check later to keep from spreading. Growing in pots is also an option. Work in compost or planting mix rich in organic matter/microbes into the soil of desired location. Start from seed or plant transplants from reputable nursery. In spring or mid-fall (in warmer climates), plant about 1.5 feet apart if growing for her use or 8 inches apart for ground cover. Once they are about 6 inches tall, mulch around with fine fertile material that will not disrupt pH or block water absorption. Don’t use pine bark or peat. Water just enough to keep soil moist. Trim off faded or dying flowers/leaves to promote new blooms. Chamomile peaks early through mid-summer with yellow and white flowers. Remove these to make tea. When frost comes, remove annuals and cut back perennials to just a few inches. To over winter perennials, insulate with a layer of mulch.

Insect Control
No pest or disease problems if grown in open position with sun and wind, especially if a number of plants are grown.

Tips
Chamomile thrives best in areas where summer temperatures stay below 100˚F. Be careful using chamomile as an herbal remedy. If you are allergic to daisy or ragweed, you may have an allergic reaction to chamomile. Also has blood thinning action. Discuss with your doctor if you take prescription blood thinner.
**Avocados**

<table>
<thead>
<tr>
<th>RECIPE CARD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Guacamole</strong></td>
</tr>
</tbody>
</table>

**INGREDIENTS**
- 4 ripe avocados - pitted, peeled, and diced
- ½ cup chopped fresh cilantro
- 4 green onions, chopped
- 4 jalapeño peppers, seeded and minced
- 3 limes, juiced
- Salt and ground black pepper to taste
- 2 roma (plum) tomatoes, chopped

**INSTRUCTIONS**
- Mash pitted, peeled and diced avocados with a fork in a large bowl. Add chopped cilantro, chopped green onions, seeded and minced jalapeño peppers, finely minced garlic, and lime juice into bowl with mashed avocados; season with salt and black pepper.
- Add chopped roma tomatoes to top of mixture. Cover bowl tightly and refrigerate for 30 minutes. Serve with fresh veggies or chips.

**Health Power**
Delectable fruit high in monounsaturated fats (the good ones). These lipids help reduce LDL and raise HDLs. Also rich in beta-Sitosterol, a natural substance that lowers blood cholesterol level. High levels of potassium in avocados also can help reduce elevated blood pressure. Folate is great for circulatory health and normal neural development in fetuses. Avocados also contain the fat soluble phytonutrients carotenoids and tocopherols, potent antioxidants and anti-carcinogens.

**Vitamin and Mineral Content**
- Vitamins – K, B9 (Folate), B6 (Pyridoxine), C and E (Tocopherols)
- Minerals – Potassium and Copper

**Disease Prevention**
Bad cholesterol and triglyceride lowering effects help prevent heart disease. Folate helps prevent atherosclerosis. Avocados linked to preventing oral and prostate cancers. Carotenoids and tocopherols are fat-soluble and synergistically inhibit growth of these cancer cells. Source of good fats in avocado also provides medium for absorption of these phytonutrients in the intestine, rendering avocado an all-around health promoter.

**How to Grow**
Grow on trees of various cultivars (same plant with slightly different characteristics). Origin is tropical; flourish in warmer climates. Varieties have slightly different tolerances and ripen at different times. Ask local nursery which work best in your climate. Choose several different kinds for maximum production. Plant in spacious location with full day’s sun to grow up to 40 feet high. If winter freezes over, plant tree in pot at least 2 feet in diameter and bring into garage during cold months. In milder climates, dig a hole 3 feet wide by 3 feet deep. Tee needs regular deep watering with superb drainage to prevent root rot. If soil is heavy and dense, amend with coarse organic materials to get thorough draining. Sprinkle a few handfuls of plant mix in and plant in the hole. Do not plant too deeply; avocados have shallow root network. Mulch area generously to extend interval between waterings. Keep soil moist but not wet.

**Insect Control**
Pests rarely hamper fruit production on fully developed trees. Young trees need protection from large infestations. Most common insects: avocado scale, loopers, pyriform scale, dictyospermum scale, avocado red mites, borers and lace bugs. As a last resort only, spray low-toxic, organic pesticides-fungicides:
- Fungus: Neem oil
- Insecticides: Bt.
Beans

**Health Power**
Among many varieties, pinto beans are surprisingly nutritious. More fiber than most foods. Excellent at lowering cholesterol, regulating blood sugar (especially for those with insulin resistance) and smoothing out digestion. Crucial contribution to heart health. High content of folate, potassium and magnesium. Folate lowers concentration of amino acid homocysteine. (When elevated in the blood, can seriously damage blood vessels.) Potassium an essential component of nerve cell communication, muscle contraction (especially heart) and blood pressure regulation. Magnesium helps maintain blood flow through vessels by blocking calcium channels. Iron optimizes oxygen attachment to hemoglobin molecules, which transport oxygen in blood. Copper and manganese help fortify the body’s defense mechanisms (macrophages) by activating superoxide dismutase, which knocks out free radicals. Copper also needed to form hemoglobin. Vitamin B1 (thiamin) contributes to energy production and healthy brain function by helping produce neurotransmitter acetylcholine. Excellent source of protein at low calorie cost.

**Disease Prevention**
Induces risk of heart attack, stroke, cardiovascular disease, irritable bowel syndrome, diabetes, colin cancer and Alzheimer’s disease.

**How to Grow**
Part of the Leguminosae family. Hundreds of different cultivars. You can find a variety that will grow in your location. Two main types: shell beans used for seeds and snap/bush beans grown for pods. Their two types of growth patterns: self-supporting and others (pole and runner beans) that grow on stakes or suspended strings. Most beans grow best in warmer temperatures patterns: self-supporting and others (pole and runner beans) that grow on stakes or suspended strings. Most beans grow best in warmer temperatures. Two main types: shell beans used for seeds and snap/bush beans grown for pods. Not a large threat, but if you get a manually uncontrollable infestation, apply the insecticide Bacillus thuringiensis (Bt). Cabbage loopers feed on leaves. Keep soil moist. Letting soil dry out may hurt yields. Bush types germinate in 1 week, pole types in 2 weeks. After seedlings are a few inches tall, apply a thick layer of mulch to retain moisture, deter weeds, and buffer the soil against temperature fluctuations. Light application of fertilizer containing micronutrients mid-season produces high yields. Snap beans and shell beans ready for harvest when soft and a little longer than index finger. Harvest all as soon as they are ready to stimulate re-growth. If you see outlines of seeds on pod, you have waited too long. Eat or freeze them immediately to preserve the fresh flavor. Both unshelled beans and those in pods preserve for about a week in refrigeration. To dry seed types, let them sit in pods on plants until pods turn brown and dry out. If weather is wet, cut plant and hang upside down in dry area. Dried beans last about one year.

**Insect Control**
Common pests are aphids, corn earworms, cabbage loopers, corn borers, Mexican beetles and Japanese beetles. Aphids can be handled by inter-planting French marigolds, which attract their predators. Hовeflies and lady bugs eat tons of aphids. Corn earworms grow roughly 2 feet long and grub on bean plants. Not a large threat, but if you get a manually uncontrollable infestation, apply the insecticide Bacillus thuringiensis (Bt). Cabbage loopers feed on leaves and eat twice their body weight a day. If you are uncontrollable by manually picking, use an insecticide like Bt. Mexican beetles will ravage the bean plants if they are left in the garden. The first sign is small yellow or green groups of eggs, which hatch into larvae that look small yellow caterpillars. Adults look like larger, darker ladybugs. Remove eggs and larvae and smash adults when you see them.

**Tips**
- In order to get continuous harvest, successively sow every two weeks until 2 months before first frost. Be careful not to knock off blossoms when watering.

---

**Vitamin and Mineral Content**
Beans

- **Minerals** – Molybdenum, Manganine, Phosphorus, Iron, Magnesium, Potassium and Copper

- **Vitamin and Mineral Content**

  - **Vitamins** – B9 (Folate) and B1 (Thiamin)
  - **Minerals** – Iron, Copper, Manganese, Potassium and Magnesium

- **Disease Prevention**
  - Red color of this tasty treat comes from the powerful antioxidants known as anthocyanins. Cherries packed with free radical destroyers; almost as many as blueberries. Help with pain of inflammatory conditions like arthritis and muscle soreness. Linked with heart benefits by reducing inflammation and total cholesterol, and lowering body fat and total weight. Low in fat, high in water content and helps boost metabolism. One of a few foods with melatonin. (Produced in pineal gland and associated with sleep rhythms. Cherries may help you get to sleep.) The high potassium content also can help control blood pressure and maintain proper muscle and nerve cell functioning.

- **How to Grow**
  - **Part of the Rosaceae family.** Hundreds of different cultivars. You can find a variety that will grow in your location. Two main types: bush/standard tree types grown for juice and wine, and the crab/semi-dwarf tree types grown for eating. Prune tree/s back to around 2-3 feet by cutting slightly above connection to an adjacent branch. Decreasing demand for water and nutrients: bush types grow well in lighter soils while crab types do best in heavier soils. Best way to get rid of winter moths: secure a grease band around the tree between fall and spring to stop females from laying eggs. To rid bacterial canker, cut and dispose of all infected wood. Then spray copper fungicide three times with one month between applications.

- **Tips**
  - When planting in windy, more exposed locations, support tree with a stake until trunk and roots are strong enough.

---

**RECIPE CARD**
**Green Bean Almandine**

**INGREDIENTS**
- 1 pound green beans
- 4 tablespoons butter
- ¼ cup raw almonds
- 1 tablespoon lemon juice
- Salt and pepper to taste
- 1 tablespoon shalots
- 1 clove garlic

**INSTRUCTIONS**
- Wash & trim the green beans and cut at an angle. Mince garlic and shallots.
- Bring a medium saucepan of water to a boil. Have a bowl of ice water ready. Bring water to boil and add green beans. Cook until bright green. Drain the beans in a cold water bath. Drain and put on paper towel to dry.
- Place a large pan over low heat and add butter and chopped almonds. After butter melts, add minced garlic and minced shallots. Add the green beans and stir to coat in the butter. Heat beans, then squeeze lemon juice over beans. Serve immediately.

---

**Cherries**

**Health Power**
Red color of this tasty treat comes from the powerful antioxidants known as anthocyanins. Cherries packed with free radical destroyers; almost as many as blueberries. Help with pain of inflammatory conditions like arthritis and muscle soreness. Linked with heart benefits by reducing inflammation and total cholesterol, and lowering body fat and total weight. Low in fat, high in water content and helps boost metabolism. One of a few foods with melatonin. (Produced in pineal gland and associated with sleep rhythms. Cherries may help you get to sleep.) The high potassium content also can help control blood pressure and maintain proper muscle and nerve cell functioning.

**Disease Prevention**
The flavonoids (anthocyanins and quercetin) as well as the phenolic acid myricetin in cherries may help lower symptoms or onset of several conditions: heart disease, pain from rheumatoid arthritis and gout, diabetes and other connective tissue ailments. Some studies show a reduced risk for colon and breast cancer by controlling cell-damaging free radicals.

**How to Grow**
A tasty addition to the garden. Grow well in moderately cool temperatures but not constantly freezing. Many varieties self-pollinate. Must pollinize with the cultivar to your area. Consult trusted fruit tree supplier for one that grows well and matches your taste. Varieties are sweet, sour, dwarf and standard. Pick with plenty of sunlight. Thirne in soil rich in nutrients and organic matter. Soil should be pH 6-7 with moisture retentive, well-drained loam. Prepare soil area of five square feet by adding generous amounts of organic matter and nutrient rich planting mix or well-aged compost. Rock dust also good to work in, because they continue to release vital nutrients for years. One-year-old trees are best to start. Make sure to allow for space of branches and foliage, usually just over 20 feet in diameter for full-size tree. Dig the hole 6 inches to a foot wider and deeper than the ball of roots in the transplant. Loosen soil at bottom of hole by poking with pitchfork or similar tool. Cut off elongating roots with a clean tool, plant tree and firm in soil around roots. Water until air bubbles stop appearing. Prune tree’s back to around 2-3 feet by cutting slightly above connection to an adjacent branch. Decreasing demand for water and nutrients: bush types grow well in lighter soils while crab types do best in heavier soils. Best way to get rid of winter moths: secure a grease band around the tree between fall and spring to stop females from laying eggs. To rid bacterial canker, cut and dispose of all infected wood. Then spray copper fungicide three times with one month between applications.

**Tips**
- When planting in windy, more exposed locations, support tree with a stake until trunk and roots are strong enough.

---

**RECIPE CARD**
**Black Forest Cherry Smoothie**

**INGREDIENTS**
- 1 frozen banana
- ½ cup frozen black cherries
- 1 cup black cherry juice
- ½ cup chocolate-flavored soy milk
- ¼ cup vanilla yogurt
- Shared dark chocolate and mint leaves for garnish

**INSTRUCTIONS**
- Blend banana, black cherries, cherry juice, soy milk and yogurt in blender until smooth. Pour into glasses. Garnish with chocolate and mint leaves. Serve immediately.
**Beets**

- **Health Power**
  A great vegetable for defending against cell damage in digestive tract. Color comes from betaxanthin, which prevents pre-cancerous cell damage. Fiber induces liver production of antioxidants (glutathione peroxidase and glutathione S-transferase) for deactivating body from damaging, potentially carcinogenic chemicals. Stimulates production of immune cells in animal colon and protect from damage by nitrosamines (created from nitrates) in stomach. Phytochemicals choline and its metabolite betaine correlate with lower levels of C-reactive protein, tumor necrosis factor alpha and homocysteine. All help reduce inflammation and blood vessel damage, loss of cognitive function and insulin resistance. Folate detests blood vessel damage by lowering concentrations of homocysteine and prevents neural tube defects in fetus. Lowers total cholesterol and triglyceride levels, which is great for the cardiovascular system. Magnesium assures calcium absorption in gastrointestinal tract. Calcium helps make healthy bones. Iron essential for hemoglobin to deliver oxygen to all body tissues.

- **Vitamin and Mineral Content**
  **Vitamins** – K, A, C and B9 (Folate)
  **Minerals** – Manganese, Potassium, Magnesium, Iron, Copper and Phosphorus

- **Disease Prevention**
  Beets lower risk of heart disease, colon cancer, stomach cancer, birth defects, type 2 diabetes, osteoporosis and anemia.

- **How to Grow**
  Beets prefer a deep soil rich in organic matter, microbes and nutrients. Work in some aged compost or planting mix to both fertilize and improve drainage. Like other root vegetables, they benefit from raised beds but not needed if soil is not to damage roots. Mulch between plants with compost or peat to promote germination. One month before the last frost, sow each cluster of seeds 1 inch deep and 2 inches apart within the drills. Since each seed is a cluster, thin out seedlings by pulling up roots. One seedling reaches a few inches tall, thin out to about 6 inches between plants. For continual harvest, sow the seeds successively every couple weeks until weather heat up (midsummer). Keep beds weed free, but be careful not to damage roots. Mix between plants with compost or other organic matter. Last sowings will be the main crop. Keep soil moist by watering roughly one inch a week or more during hot stretches. Harvest early ones when they are smaller (growing faster ball size) and later ones when they reach baseball size. When separating leaves from beet, make sure not to damage skin. Leave about an inch of the stems on so they don’t bleed. Store some undamaged ones for winter in a container surrounded by peat, sand, vermiculite or sawdust.

**Chives**

- **Health Power**
  Provide only small amounts of vitamins, minerals and phytochemicals (from garnishing dishes with chives), but they add to the overall health of meals. High vitamin K, A and C content by weight. Vitamins A and C have antioxidant properties that help rid body of damaging free radicals. Vitamin K helps build bone and forever blood clots. Some suggest they have antioxidant action, aid digestion, improve blood flow and stimulate appetite. Research still young on this member of the onion family, but more study may reveal potentially great benefits.

- **Vitamin and Mineral Content**
  **Vitamins** – K, A, C and B9 (Folate)
  **Minerals** – Manganese

- **Disease Prevention**
  Great much more researched. Thus far, researchers say eating chives regularly may reduce risk of prostate cancer. Chives may be as beneficial as its cousins in the Allium family (onions, garlic, leeks, shallots and scallions).

- **How to Grow**
  A great addition to the garden. Useful as ornamental piece along borders or inside garden. Nice flower blooms. Take well to containers, too. Hard perennial herb tolerant of both sun and shade. Only soil preference is keep it moist. The pH can vary and chives will still thrive. Sow seeds in early spring spaced 12 inches apart. Or separate already-developed plants and replant 12 inches apart in early spring if full. Keep them watered and watch them grow. Every three years or so, dig up the groups, divide in half, and replant in fresh soil. If you don’t want to move, dig them up and plant temporarily in a pot or unused section of soil. Rewik the original soil and amend with compost or planting mix. Then replant back in for another few years. Chives are stimulated to re-grow quickly when cut, so cut down to about half inch above ground as needed. Remove weeds as soon as noticed. Or lay down layer of mulch.

**Cilantro**

- **Health Power**
  Cilantro leaves and coriander seeds both packed with beneficial phytochemicals. Animal research shows promising health benefits for humans. Regularly eating coriander may reduce bad cholesterol levels (the LDL form), control blood sugar by stimulating insulin production in pancreatic cells and reduce cellular damage by free radicals. Coriander contributes fiber that promotes healthy digestion and nutrient extraction from foods. Coriander has antibiotic properties. The volatile oil of dodecyl kills Salmonella bacteria responsible for many food poisonings. Cilantro helps remove potentially toxic heavy metals that damage nerve functions. Many popular antioxidants help defend important cells from damage that could lead to reduced vision, higher cholesterol, weakened blood vessels and minor inflammation.

- **Vitamin and Mineral Content**
  **Vitamins** – traces
  **Minerals** – Manganese, Iron and Magnesium

- **Disease Prevention**
  Cilantro in the regular diet may help reduce symptoms or even prevent heart disease, arthritis and Alzheimer’s. Cilantro has also been a popular treatment to help defend against urinary tract infections.

- **How to Grow**
  Cilantro is an annual plant with very aromatic leaves. Also known as the producer of coriander seeds, it grows easily in a container or on the plant bed in a garden. Grows best in sheltered, rich, moist and well-drained soil in full sun. If you grow it as an annual, consider a site that has part of the day. Difficult to transplant. If growing outdoors, plant seeds in spring after the last frost. Weeds tend to grow faster at first than your herb, so keep them weed free early on. Plant seeds half inch deep and spaced out about an inch. If growing in rows, keep rows 12-15 inches apart. Begin to harvest leaves when the plant is roughly 6 inches tall. Harvest outside leaves first, then the herb plant as you go to maintain good air circulation. For maximum leaf production, cut off the flower stalks when they develop, which forces more energy into leaf production. When the plant bolts to seed, collect seeds and use them as a spice or a way to get more cilantro later on. Cilantro loses its flavor quickly when it dries out, so keep it fresh in a cool area.

- **Insect Control**
  Cilantro’s pungent smell keeps most pests away. If any, aphids or white flies might attack. Aphids can be expelled with a strong stream of water, but cilantro is too weak to withstand it. Instead destroy aphids, which attack many plants) by planting French marigolds to attract their predators. Hoverflies and ladybugs eat aphids by the thousands. White flies might attack. Aphids can be expelled with a strong stream of water, but cilantro is too weak to withstand it. Instead destroy aphids, which attack many plants) by planting French marigolds to attract their predators. Hoverflies and ladybugs eat aphids by the thousands. White flies are strongly attracted to the color yellow. Get rid of them by creating an old fashioned flytrap with yellow paper and a greasy substance to cover the paper.

**Tips**

- **Beet Risotto**

  **RECIPE CARD**

  **INGREDIENTS**

  - 4 cups low-sodium chicken or vegetable broth
  - 1 cup red or golden beets (about 1 pound)
  - 2 tablespoons unsalted butter
  - 2 tablespoons olive oil
  - 1 medium onion, finely chopped
  - 3½ teaspoons kosher salt, divided
  - 1½ teaspoons ground black pepper, divided
  - 1 cup Arborio rice
  - 4 cups white wine vinegar
  - 1 cup heavy cream

  **INSTRUCTIONS**

  - Add broth and 5 cups of water to a large pot and bring to boil. Reduce heat and simmer.
  - Peal beet and shred in a food processor.
  - Heat butter and oil in a large sauté pan until butter melts. Add onion and sauté until translucent. Add shredded beets, salt and pepper. Sauté until softened.
  - Add Arborio rice, stirring constantly. After 2 minutes, add 1½ cups broth, 3 tablespoons vinegar, and 1 teaspoon salt. Lower heat to medium and stir constantly until liquid has evaporated. Stirring constantly, add broth ¼ cup at a time as rice absorbs liquid and simmering until rice is tender.
  - About 2 minutes before rice is done add cream, 2 tablespoons parsley, arugula leaves and parsley. Season with remaining salt and pepper.
  - Divide among 4 plates or bowls and serve right away.

- **Chives**

  - **Tips**
    - Chives store well frozen, but not as well as dry herbs. Lose much of their flavor when stored. If they become woody, trim down to about an inch above ground.

- **Cilantro**

  - **Tips**
    - Another way to experiment with the initial planting is to start a few indoors and transplant them outside after the last frost while also sowing directly outdoors. Get a continuous sowing of seeds going in the spring for a bumper harvest, because cilantro runs to seed rather quickly after sprouting up.
**Health Power**

Bok choy is another crucifer (like broccoli, cauliflower and cabbage) with many beneficial phytonutrients. Also, zero fats and low carbohydrate count. Most researched are the glucosinolates and carotenoids. Glucosinolates are a mixed blessing from plants. In high doses, they can inhibit thyroid hormone, which is needed for proper cell metabolism. In moderate amounts, they block cancer cells by directly affecting the cell cycle and protecting against harmful free radicals. Isothiocyanates, some derived from glucosinolates, are other powerful agents preventing cancer cells from forming and proliferating. Bok choy is an excellent source of many carotenoids, especially beta-carotene, an antioxidant throughout the body. Studies suggest beta-carotene lowers cancer risk and is great for the eyes. (More research needed to prove these claims.) Bok choy is especially high in vitamins A, C and K, with some folate and vitamin B6. And C are antioxidants that protect immune cells, prevent plaque build up in arteries and help preserve elasticity of epithelial tissue (especially blood vessel walls). Folate and vitamin B6 lower blood plasma homocysteine, linked with vessel damage at high concentration.

**Vitamin and Mineral Content**

- **Vitamins**
  - A, C, K, B9 (Folate), and B6 (Pyridoxine)
- **Minerals** – Calcium, Potassium and Manganese

**Disease Prevention**

Bok choy may help prevent heart disease, macular degeneration, cancers of colon, prostate, endometrial lining, lung and pancreas. Potentially reduces risk of many other cancers.

**How to Grow**

Known as Chinese cabbage, requires same soil preparation as other Brassicas (members of the mustard family; broccoli, cabbage, cauliflower) but are more demanding than other cabbages. See one of these entries for soil prep. Choose a site with full sun. Plan to grow them next to other Brassicas in their own bed with extra compost, manure or planting mix worked in. Sow seeds beginning late spring or about three months before the first intense frost. Place seeds two every 8-10 inches in shallow drills spaced 1 foot apart. Late, thin out to leave most prominent seedling every 4-10 inches. Does not store long. For continuous harvest, sow seeds every two weeks. Keep soil moist and weed free. Hoe and water regularly. Crops are ready to harvest 2-3 months after sowing.

**Insect Control**

Slugs, earwigs and flea beetles are common pests. Try to remove and destroy pests by hand. Slugs feed in twilight, morning and evening. If infestation seems severe, try another method. For snails and slugs, embed a cup of beer in the soil. Both will be attracted, slither their way in, get stuck and drown. Free radicals oxidize cholesterol, which converts to a form that sticks to blood vessel walls (initiating plaque buildup). Vitamin A and zinc help maintain healthy epithelial cells (skin, mucous membranes, gastrointestinal tract, vascular epithelium), the first line of defense against infection. Folate and other B vitamins moderate homocysteine level in blood by converting to safe form. Potassium and magnesium help reduce elevated blood pressure. Manganese is enzyme activator (activator) and integral part of enzymes that make vitamin C (ascorbic acid) facilitates antioxidant superoxide dismutase, protecting mitochondria from free radical byproducts. Calcium, essential for healthy bone, also helps prevent menopausal bone loss, impotence, impotence, and helps protect colon cells from carcinogenic. Dietary fiber promotes smooth, regular digestion, helps regulate blood sugar and lowers elevated cholesterol.

**Tips**

To get the most nutritional benefit from bok choy, change how you prepare it. When left raw, the glucosinolates are more bio-available. When cooked lightly with a little oil, the carotenoids are more available for absorption. Golden Rule: diversify your diet. Get many different fruits, veggies and other sources of nutrition worked into the weekly menu.

**RECIPE CARD**

**Tofu Soup with Bok Choy**

**INGREDIENTS**

- 1 box tofu
- ⅛ lb bok choy
- 1 teaspoon salt
- ⅛ tablespoon sesame oil
- 1 thumb ginger shredded
- ¼ cup water
- 1 tablespoon sesame seeds

**INSTRUCTIONS**

- Cut tofu into small cubes.
- In a larger pot, add tofu pieces, ginger and ⅛ cups of water. Bring to a boiling.
- Add bok choy and dumped sesame oil in. Continue cook for 1 minute. Season with salt. Garnish with sesame seeds. Serve immediately.

---

**Health Power**

Collard greens are nutritional rock stars loaded with beneficial phytonutrients, vitamins, dietary fiber, and important minerals. An excellent choice for heart health. Sulforaphane phytonutrients (glucosinolates and cysteine sulfides) inhibit growth of many types of cancers. Some stimulate liver to produce detoxification enzymes that work synergistically to speed up removing free radicals and toxins. Vitamins and minerals promote cardiovascular, immune system, brain and overall health through direct interactions and antioxidant effects. Provide antioxidant vitamin A, C and E. Vitamin C protects water-soluble areas (inside and outside of cells). Vitamins A and E protect fatty molecules and structures, together protecting cell machinery (proteins, enzymes, cell membranes, DNA, mitochondria). Free radicals oxidize cholesterol, which converts to a form that sticks to blood vessel walls (initiating plaque buildup). Vitamin A and zinc help maintain healthy epithelial cells (skin, mucous membranes, gastrointestinal tract, vascular epithelium), the first line of defense against infection. Folate and other B vitamins moderate homocysteine level in blood by converting to safe form. Potassium and magnesium help reduce elevated blood pressure. Manganese is enzyme activator (activator) and integral part of enzymes that make vitamin C (ascorbic acid) facilitates antioxidant superoxide dismutase, protecting mitochondria from free radical byproducts. Calcium, essential for healthy bone, also helps prevent menopausal bone loss, impotence, impotence, and helps protect colon cells from carcinogenic. Dietary fiber promotes smooth, regular digestion, helps regulate blood sugar and lowers elevated cholesterol.

**Vitamin and Mineral Content**

- **Vitamins** – K, A, C, E, B9 (Folate), B6 (Pyridoxine), B2 (Riboflavin), B3 (Niacin), B1 (Thiamine) and B5 (Pantothenic Acid)
- **Minerals** – Manganese, Calcium, Potassium, Magnesium, Zinc and Iron

**Disease Prevention**

Collards may provide risk reduction or symptom relief for atherosclerosis, heart disease, osteoarthritis, macular degeneration, osteoporosis, and cancers of lung, breast, ovary, prostate and colon.

**How to Grow**

Very popular Southern vegetable, yet grow well in cooler regions, too. These crucifers are cold hardy, similar to kale and cabbage. See Kale for site, soil and maintenance needs. Spring usually best time for planting. Plant seeds ½ inch deep a few weeks before last frost. When seedlings emerge, space them 1 foot apart in rows 3 feet apart. For fall harvest, plant seeds 2-2.5 months before the first frost. Collards slower to mature than kale (70-80 days). Keep soil moist. Exceptional resistance to many invertebrates. Good source of coumarin block production of vitamin K and cause internal bleeding. Greens loaded with antioxidant vitamins A and C, preventing buildup of harmful free radicals in water soluble areas of the body and promoting healthy cardiovascular function. Maintain elasticity in blood vessels and assist in blocking biochemical pathways that lead to plaque buildup. Potassium aids blood pressure by helping blood vessels relax. Enhance liver function, eyesight, immune system function and synthesis of connective tissue. Riboflavin and small amounts of other B vitamins assist in metabolism of carbohydrates, lipids and protein to provide energy or help develop body structure. Diuretic components cause kidneys to produce more urine, reducing excess toxins, lowering high blood sugar and lowering blood pressure.

**Vitamin and Mineral Content**

- **Vitamins** – K, A, C, E, B9 (Folate), B6 (Pyridoxine), B2 (Riboflavin), B3 (Niacin), B1 (Thiamine) and B5 (Pantothenic Acid)
- **Minerals** – Calcium, Iron, Manganese, Potassium, Magnesium and Copper

**Disease Prevention**

High content of vitamins and minerals may help delay or prevent heart disease, atherosclerosis, rheumatoid and osteoarthritis, osteoporosis and cell damage leading to many types of cancer.

**How to Grow**

We know it as a common weed, but dandelions can be an attractive flowers. Very tolerant and grow in most soils. If growing to eat, increase nutrition by selecting sunny site, amend soil with compost or planting mix and check drainage. Sow seeds in spring, water during dry weather. Thin out to 6 inches or more between plants to reduce disease risk and provide room for leaf growth. Harvest leaves like other leafy lettuce before they flower and/or go to seed, which leads to bitter taste.

**Insect Control**

No common pests for dandelions. Usually dandelion is the pest by growing as weed interfering with other plants. Strong taproots makes them hard to remove, which requires completely digging up roots without breaking off.

**Tips**

When spent to seed, they spread rapidly and germinate. Alternative approach: grow in container to prevent spreading to undesired locations. Many highly nutritious juices and teas come from dandelion. Give them a try.
**Health Power**

**Bananas**

Excellent source and high doses of potassium, vitamin C and fiber at low cost with low sodium, fat and cholesterol. Potassium essential for nerve and muscle functions and to control blood pressure. High fiber promotes healthy heart, lowers total cholesterol, adds bulk to stool and speeds up digestive process. Fiber also helps regulate blood sugars by holding onto carbohydrates in intestine and slowing down absorption of sugar into blood system, which lowers stress on insulin-producing pancreatic cells. Special banana fiber, pectin, promotes normal digestion and nutrient absorption. Promotes stomach health by building strong inner lining and eliminating ulcer-causing bacteria. Banana have compounds (fructooligosaccharides and short-chain fatty acids) that feed helpful intestinal bacteria.

**Growth above ground.** To protect from freezing, cut down plant and cover with purple flowers and stem about 6-8 inches below last female fingers. (Fingers Talk with nursery to see what may cause local problems and how to treat. Pests will differ depending on the area where you grow. Banana aphids, spider produced bananas. It develops into new tree to renew growing process.

**How to Grow**

Many varieties. (If above zone 10, choose cultivar that tolerates cooler temp.) Fruit develops best with long, humid, warm growing season. Misting leaves morning and evening helps nurture. Choose warm site with dark, highly fertile, well-drained soil and full day’s sun. Needs shelter from wind. Plant is self-fertile; only one plant needed to bear fruit. Local nursery usually has banana suckers or baby trees in containers. Plant trees in well-amended soil 10 feet apart (or more depending on how large cultivar grows). Keep soil moist throughout growth, but avoid standing water. Adding fertilizer (compost tea, manure tea or other) helps meet high demand for nutrients. Many suckers sprout from base to create more plants. Prune off all but one or two to concentrate energy for fruiting. Control weeds by hand pulling and laying down compost mulch or other material to retain moisture and deter weeds. Takes 9 months to fully plump up and ready for harvest. Although green, will ripen to yellow. Need little pruning to remove dead plant matter. After harvesting, cut down banana tree, leaving sucker that will produce bananas. It develops into new tree to renew growing process.

**Insect Control**

Pests will differ depending on the area where you grow. Banana aphids, spider mites, weevils, rose beetles, flower and red rust thrips, whistley and mealy bugs. Talk with nursery to see what may cause local problems and how to treat.

**Tips**

After 6 months, when flower opens and male flowers fall to the ground, remove purple flowers and stem about 6-8 inches below last female fingers. (Fingers become bananas.) Growing bananas in cooler climates may be risky, as frost kills growth above ground. To protect from freezing, cut down plant and cover with mulch and sheet of black polypropylene.

**Corn**

**Health Power**

More than just a source of starch and carbohydrates. Corn contributes to heart health, lung health, energy production, metabolism and memory. Yellow corn high in carotene lutein than white corn, hence yellow color. Lutein great for eyes. B vitamin folate helps prevent neural tube defects and lowers homocysteine in blood, a molecule linked to cardiovascular problems. Phytonutrient beta-carotene found in corn (also oranges and red bell peppers) may protect lungs from carcinogens. B vitamin pantothenic acid helps maintain energy by breaking down carbohydrates, fats and proteins. Thiamin helps provide energy and contributes to brain health by helping synthesize acetylcholine, a crucial neurotransmitter for memory and neural function in general. Fiber aids healthy digestion and lowers total cholesterol. Whole grain foods like corn and wheat are rich in antioxidant phenolics, which work in synergy to help deal with adversity and prevent many diseases.

**How to Grow**

Among oldest, most widespread foods. Grows in warm weather. Young corn very sensitive to frost and transplants. Start outdoors after soil warms up. To start earlier, use heat pots so roots are undisturbed when transplanting. Choose plot with full sun in area where they will not shade other crops that need sun. Amend soil well with aged compost or very fertile plant mix. Corn prefers slightly acidic pH. If below 5.5, add lime or dolomite to raise. Pollinates by wind, so plant in rectangles with rows close together. To ensure good pollination, plant 6 or more rows together in a group. Plant seeds outdoors (two in every one-inch deep hole) when temperature rises above 70°F. Space holes 8-12 inches. Cover holes with soil and compress a bit. Water thoroughly. Seeds will start showing after week one of watering. Keep weeds away, especially while plants are young. Cover surrounding area with mulch. Water regularly, especially on hot days. Corn is fully-grown and ready to harvest in about 3 months, when the top hairs turn brown and kernels are plump.

**Insect Control**

Corn grown in highly fertile soil usually has few problems. Most common pests are flea beetles, earworms, cutworms and corn borers. Flea beetles are most damaging to young crops by chewing many small holes in leaves. Apply parasitic nematodes to soil. In extreme cases, spray with insecticide like rotenone. Corn borers enter the stalk below the tassel. Look for sawdust-like material near to small holes. Squeeze stalk to kill pest. Earworms feed on ear tips when little hairs emerge from the tips forming tassels. Look for them then and disperse. Cutworms chew on plant base just under surface. Attract ground beetles to eat them by growing ground cover nearby. Dig up area surrounding plant and hand pick or use cutworm collars on transplants.

**Tips**

Birds and raccoons can also be a problem during seed sowing and harvest. Aside from installing row covers, deter birds by getting rid of standing water, planting mulberry trees to distract them, removing trash and introducing owl/scarecrow. A barrier (like taping ears to the stalk), night lighting or electric fencing will deter raccoons.

**Recipe**

**Banana Pancakes**

- 2 ripe bananas
- 2 eggs
- 1 teaspoon vanilla extract
- ½ cup quick-cook oats
- 1 teaspoon cinnamon

**INSTRUCTIONS**

Mix both bananas until smooth in large mixing bowl. Stir in eggs and banana until smooth, then stir in oats and cinnamon.

**Corn Chowder**

- 4 large ears sweet corn
- 1 large onion, chopped
- 1 tablespoon butter
- ½ cups diced potatoes
- 1 can chicken broth
- 1 cup of diced red peppers
- 1 teaspoon pepper
- 4 tablespoons all-purpose flour
- 3 cups 2% milk

**INSTRUCTIONS**

Cut corn off the cob; set aside. In a large pot, sauté onions in butter until transparent. Add the potatoes, chicken broth, red peppers, pepper and corn cut off the cob. Bring to a boil.

Reduce heat; cover and simmer until potatoes are tender. Combine flour and milk. Slowly stir into soup. Bring to a boil until thickened. Garnish with basil.
Broccoli

**Health Power**
Broccoli is a super food with many vitamins, minerals and phytonutrients that trigger a complex, intricate set of biochemical pathways supporting overall health. High fiber content lowers concentration of low-density lipoproteins (LDL) in the blood and elevated blood sugar, promoting cardiovascular health. The fiber and water helps avoid indigestion.

- **Vitamin and Mineral Content**
  - Vitamins – C, K, A, B9 (Folate), B6 (Pyridoxine), B2 (Riboflavin), B5 (Pantothenic), B1 (Thiamine), B12 (Hypochromic), E (Niacin) and E
  - Minerals – Magnesium, Potassium, Phosphorus, Magnesium, Iron, Calcium & Zinc

**How to Grow**
Broccoli is a hardy vegetable that grows best in cool temperatures. It prefers full sun in the morning and partial shade in the afternoon. In the garden, broccoli should be planted in a sunny spot with rich soil. Allow space of 24 inches for each plant and a minimum of 3 feet between rows. Water deeply and deeply during dry weather. Watering directly on the plant should be avoided as it may cause club root disease, never grow Brassicas in the same plot year after year.

**Tips**
- Sow broccoli outdoors about 2 feet apart. If still cold in your area, put cabbages in a large pot in the greenhouse for 30-40 days before planting outside.
- When harvesting, cut the central shoot first to promote outgrowth of side shoots. This maximizes production of the edible vegetable portion. When cooking, the crunchier the better. If you left cooked broccoli get soggy, most nutrients are lost. To prevent club root disease, never grow Brassicas in the same plot year after year.

---

Cucumber

**Health Power**
Cucumbers contain silica, a trace mineral, which we need for healthy connective tissue (bone, ligaments, tendons, cartilage and muscle). Silica also encourages healthy skin. Some use it topically for swelling under the eyes, dermatitis and soothing sunburn. Cucumbers are 95 percent water by weight, so eating is a good way to hydrate. Cucumber adds some fiber to the diet, aiding digestion. With vitamins A and C, cucumber helps the immune system and the liver disarm free radicals that cause cellular damage.

**Vitamin and Mineral Content**
- Vitamins – C, A and B9 (Folate)
- Minerals – Molybdenum, Potassium, Manganese and Magnesium

**How to Grow**
Cucumbers grow best in a sunny spot with rich soil. Amend the site with lots of compost or manure to achieve a pH close to 6. Sow seeds twice in the year for two harvests. The first one is in small pots indoors in early spring. Place two seeds to a pot at least 3 inches in diameter. Thin down to the strongest seedling if crowding occurs. Keep in a sunny location with most soil. They should be ready to plant in late spring. Place about 2 feet apart. Make another sowing outdoors about 2 feet apart. If still cold in your area, put cut-off plastic bottles over the sowings to protect from night cold. You can grow cucumbers on the ground or up along sticks. Making a thin tepee with strong sticks looks cool, and it also keeps cucumbers off the ground and reduces their risk for disease, rot or slug infestation. If you plant them in the ground, space them out a little more than 2 feet, as they will grow out like vines. To keep them attached to the sticks as they grow, regularly tie them to the sticks with thick string. When the seedlings are about a foot tall, mulch with some organic matter. Also, trim back the side shoots to encourage growth upward. Pinch the tops of cucumber plants when they reach the top of the trellis. Keep soil moist. Starting roughly halfway through growing season, begin fertilizing every few weeks. To produce more cucumbers, harvest cucumbers when young and plant still contains blooms. Failing this, entire plant stops producing.

**Insect Control**
Popular pests of the cucumber bush include slugs, aphids, and cucumber beetles. To deter slugs, embed a cup of beer in the soil. Slugs and snails fall in and drown. If the plant is big enough and aphids are infesting, spray them off with a strong stream of water. Otherwise, plant French marigolds to attract their predators (hover flies, ladybugs). Inspect all plants and handpick any cucumber beetles when you notice them. You can also wait until later in the season to plant when beetles are on the wane. If they are especially prevalent, you can place row covers over them or, as a last resort, spray with insecticide.

**Tips**
Cucumbers are mostly water, so letting the plant dry out is not an option. During dry weather, water deep into the soil.

---

**Broccoli Penne Pasta**

**INGREDIENTS**
- 1 cup chicken broth or chicken stock
- 2 cloves garlic
- 3 cups broccoli florets
- 1 cup fresh peas
- 6 oz. cucumber, grated
- 1 tablespoon lemon juice
- 2 tablespoons grated Parmesan cheese

**INSTRUCTIONS**
- Combine broth, minced garlic, peas and broccoli in large saucepan on medium heat. Bring to a boil. Reduce the heat. Cover and simmer until broccoli is tender.
- Add the pasta and lemon juice to saucepan. Coat pasta thoroughly. Garnish with the Parmesan cheese.

---

**Tzatziki (Cucumber) Dip**

**INGREDIENTS**
- 1 cup Greek yogurt
- 6 oz. cucumber, grated
- 1 tablespoon lemon juice
- 1 clove garlic, minced

**INSTRUCTIONS**
- Combine the ingredients in large bowl. Season to taste with salt. Chill at least 1 hour. Serve with fresh cut veggies.
Brussels Sprouts

**Vitamin and Mineral Content**
- **Vitamins** – C, B9 (Folate), A
- **Minerals** – Manganese, Potassium, Iron, Magnesium, Calcium, Copper

**Disease Prevention**
By increasing detoxification and reducing DNA damage, crucifers like Brussels sprouts reduce the symptoms or onset of many cancers more effectively than any other fruit or vegetable. Cancer examples: prostate, colon, bladder, breast, and lung. The sulfur-containing phytonutrients slow or stop cell division of cancer cells and programmed cell death.

**How to Grow**
Brussels sprouts take up extra space, but you can get varieties that last through fall and others that last through winter for a prolonged harvest. Choose site with full sun and well-drained soil. Soil pH needs to be 6.5 to 7; add lime to raise, if needed. Amend soil with highly fertile planting mix. Sow seeds in shallow drills 6 inches apart three to four months before the first expected frost. When they reach a few inches tall, plant them out centered in spaces 2-3 feet square depending on how large you want sprouts to be. Compress the well you plant into. Water initially and wait 1-2 weeks before repeating. Cover spaces between plants with compost, mulch or plastic to reduce weeds and need for weeding. Keep watered through summer. In fall, pick off yellow leaves to avoid spreading disease. Harvest Brussels sprouts from the bottom up starting in early fall once they have hardened.

**Insect Control**
Brussels sprouts are attacked by a number of common garden pests, including cabbage butterflies, club, cabbage root maggot, cabbage moth, cabbage loopers and cabbage worms. Handpick and dispose of pests as they appear. Morning and evening are best times to remove. If infestation is uncontrollable manually, use insecticidal soap. BT works in some instances. Sink shallow cups of beer in soil to induce slugs and snails to climb in and drown. Floating row covers protect plants from pests and diseases. If pest issues persist, use pesticides that are safe and effective for this crop. Brussels sprouts may need extra support if grown in strong winds. If pest issues persist, use pesticides that are safe and effective for this crop. Brussels sprouts may need extra support if grown in strong winds.

**Tips**
Best use of space may be to interplant another crop in the spaces between Brussels sprout plants. If you do, use little fertilizer as flooding Brussels sprouts with fertilizer will stunt them. If soil gets windy, staking may be necessary to prevent toppling. Frost is not a problem and can even enhance taste, but if not insulated by snow, even the toughest sprouts will suffer with a hard freeze. You may need a season of trial and error to find the best planting time to get the healthiest yielding plants. Cook by steaming lightly to retain nutrients.

**Recipe Card**
**Brussel Sprouts with Pancetta**

**INGREDIENTS**
- 1 pound fresh Brussels sprouts, trimmed
- 2 tablespoons olive oil
- 3 ounces thin slices pancetta, coarsely chopped
- 2 garlic cloves, minced
- Salt and freshly ground black pepper
- ½ cup low-salt chicken broth
- 2 tablespoons sliced almonds

**INSTRUCTIONS**
Add cleaned Brussels sprouts to a large pot of boiling, salted water until partially cooked. Drain.
Heat oil over medium heat in a large cast iron skillet. Add pancetta and cook until crisp. Add garlic and cook until pale golden. Stir in Brussels sprouts to the same cast iron skillet until heated through and starting to brown.
Season with salt and pepper. Pour in broth and reduce down just enough to coat the Brussels sprouts. Sprinkle with slices of almonds and serve.

Dill

**Health Power**
Endive is particularly rich in vitamin K, which is essential for several proteins that make blood clots (the name K comes from the German word koagulation). If blood does not clot, wounds bleed out of control. Vitamin K plays an important role in bone formation. Many foods contain vitamin K, and a deficiency is rare. Endive is also a good source of vitamin A, folate and fiber. Fiber in A is a fat-soluble antioxidant that clears destructive free radicals and helps maintain healthy epithelial tissue around blood vessels and organs such as the liver and stomach. Folate protects blood vessel walls from early damage that can lead to stroke and heart attack. Folate converts the molecule homocysteine into harmless molecules used for other purposes. Folate also helps with cell growth and normal fetal development, making it essential during pregnancy. It also aids digestion by stimulating alkaline bile, which may help balance intestinal pH like a mild antacid.

**Vitamin and Mineral Content**
- **Vitamins** – A, B1 (Thiamin), B2 (Riboflavin), B9 (Folate) & E
- **Minerals** – Iron, Manganese and Calcium

**Disease Prevention**
Endive may reduce the risk of cancer in the rectum, skin and bladder. It may also help ward off atherosclerosis or other cardiovascular disease. Due to its alkaline nature, endive can reduce minor symptoms of heartburn or acid indigestion.

**How to Grow**
Endive is a salad vegetable great for late summer or early fall harvest (winter in warmer climates). Flavor is better in late summer or early fall harvest. Sow in fall and/or winter harvest, sow in midsummer and fall, respectively. Place seeds in shallow drills roughly 1 foot apart. Direct sowing is the best way to plant since transplanting causes endive to run to seed quickly. Keep soil moist and weed as needed to keep beds free of competition. The most-recently-sown rows may need cloche covers in cooler climates to prevent cold damage. About 12 weeks after sowing, blanch the endive to create a more delicate flavor. Do this by placing flowerpots over them. Cover the pot in the bottom to block sunlight. Leave as is for a few weeks. Ready to harvest when hearts are a light green color.

**Insect Control**
Generally pest free. If you get an infestation of anything, ask your local nursery what might cause problems in your area.

**Tips**
Too much dill means, sliced pear, candied walnuts, gorgonzola cheese and raspberry vinaigrette with endive for a tasty dinner appetizer.
Cabbage

**Health Power**
Siblings to Brussels sprouts, cruciferous vegetables like cabbage increase the production and action of enzymes that destroy the body. Beyond antioxidant action that removes dangerous free radicals, crucifiers make DNA produce more detoxification and anti-cancer enzymes. Enhance natural defenses by stimulating production of antioxidant compounds like glutathione. Supply sulfur compounds like isothiocyanate and sulforaphane that catalyze production of anti-carcinogens. Also affect the expression of cancer-related genes. Amino acid glutamine helps restore stomach lining after peptic ulcer. See Brussels sprouts for more on the health power of crucifers.

**Vitamin and Mineral Content**
- **Vitamins:** A, C, K, B6 (Pyridoxine), B1 (Thiamin), B2 (Riboflavin) and A
- **Minerals:** Manganese, Calcium, Potassium and Magnesium

**Disease Prevention**
Reduces risk, symptoms and proliferation of cancer more than any other fruits or vegetables in prostate, colon, lung, stomach, breast, ovaries and bladder. They need to be transplanted indoors into a bigger container and kept under light or in a greenhouse. You may wait longer and sow them outdoors in the spring when air and ground temperatures rise. For autumn/winter cabbages, which include red cabbage, sow seeds in a bed with shallow drifts in mid-to-late spring with the same spacing as spring cabbages. For all varieties, transplant when seedlings have grown roughly 3 inches. Soften the seed bed with water the evening before. Fill a small dirt hole with water and soak the seedlings roots until they are covered in muddy water. Plant each seedling in holes 6 inches deep and 18 inches apart in rows spaced out 18 inches as well. Keep weed-free and watered. Harvest when hearts feel solid. Cut at the base of the stems. You can preserve some varieties in a cool shed hung upside down.

**How to Grow**
Cabbages come in dense versions, with green, red and purple heads, and loose leaf versions including oak leaf. Can be harvested all year long in a mild climate with most winters. Three divisions among varieties based on harvest time: spring, summer and fall/winter. For spring cabbages, sow seeds in seed beds with shallow drifts spaced 6 inches apart in mid-to-late summer. Don’t make the drills very long, as you only need 1.5 feet to produce 60-90 plants. Plant them out beginning early fall. Spring cabbages grow in moderate climates only. For summer cabbages, sow seeds in traps near the end of winter. These need to be transplanted indoors into a bigger container and kept under light or in a greenhouse. Or you may wait longer and sow them outdoors in the spring when air and ground temperatures rise. For autumn/winter cabbages, which include red cabbage, sow seeds in a bed with shallow drifts in mid-to-late spring with the same spacing as spring cabbages. For all varieties, transplant when seedlings have grown roughly 3 inches. Soften the seed bed with water the evening before. Fill a small dirt hole with water and soak the seedlings roots until they are covered in muddy water. Plant each seedling in holes 6 inches deep and 18 inches apart in rows spaced out 18 inches as well. Keep weed-free and watered. Harvest when hearts feel solid. Cut at the base of the stems.

**Tips**
Spring cabbages need a handful of fertilizer per plant in late winter to keep them growing. Lightly to retain more phytonutrients. Choose organic varieties, which have more phytonutrients that reduce cancer risk.

---

Carrots

**Health Power**
Many health benefits. Great source of antioxidant compounds. Rank among highest carotenoid contents. Help regulate blood sugar levels and reduce insulin resistance, a common cause of diabetes. High vitamin A helps eyes adjust to changing brightness and promotes good night vision. Vitamin A reduces risk of emphysema from exposure to cigarette smoke.

**Vitamin and Mineral Content**
- **Vitamins:** A, K, C, B6 (Pyridoxine), B1 (Thiamin), B3 (Niacin), B9 (Folate)
- **Minerals:** Potassium, Manganese, Molybdenum, Phosphorus and Magnesium

**Disease Prevention**
One daily serving of carrots or squash cuts in half risk of heart disease among elderly. Beta-carotene from carrots converts to Vitamin A in liver; travels to eye where it helps produce chemicals needed for night vision. Beta-carotene has antioxidant properties that help prevent cataracts and macular degeneration. High levels of carotenoids with lutein can defend against many cancers: postmenopausal breast, bladder, cervix, prostate, larynx, esophagus, colon and lung. Carotenoids in carrots may work only when grouped into biochemical team, since supplementation of only one carotenoid, beta-carotene, is not effective.

**How to Grow**
Easy to grow with quality soil. Varieties differ in maturation timing and size. Plant in less dense, finer soil. Need well-aged compost or mature organic matter to grow well. Fresh manure or compost cause deformed root growth and angular tastes. Lacking light soil, grow in raised deep beds. Some smaller types will grow in shallower soil, but larger crop demands deep raised beds or deep sandy loam soil. To create a deep raised bed, dig a trench of desired width and one spade deep. Break up the bottom soil layer to create room for roots to explore. Mix in cupfuls of well-aged, disease-free manure, compost or planting mix. Fill trench half way and add another cupful. Freshly by filling the trench with the remainder of the soil dug up. For good measure, throw over the top a few handfuls of planting mix containing alfalfa, fish bone or kelp meal. Seeds need 65.5 to 67.5 minutes. Add lime to raise. Sow seeds directly into permanent rows in late winter for warm climates and mid-spring in cooler areas. Place a pinch or about 5-6 seeds per inch of the row. Cover the row with a thin layer of topsoil (roughly ½ inch or slightly more in dry areas). Water softly, but keep seeds moist so they germinate and sprout in 1-3 weeks. When tops reach a few inches high, mulch around plants to help retain moisture. Ready for harvest when big enough to eat. Most seeds to make it easier to pull out.

**Insect Control**
Carrots usually problem free. Common pests include carrot fly, parsley worms and nematodes. Biggest threats are gophers, deer, woodchucks and rabbits. If these are large risk, erect large barriers or fences to block entry. Block gophers with underground fence or flood them out of their holes. Interplant with onions to repel carrot flies or cover rows with plastic lining. Crop rotation helps prevent nematode infestation. Plant marigolds year before to remove them from soil.

**Tips**
Crowded carrots interfere with each other and grow deformed. When the sprouts are 2-3 inches high, thin the rows so plants are separated by 1 inch. Repeat in several weeks to make them 4 inches apart. Carrots respond well to container planting if you want to grow just a few carrots and avoid effort of creating deeper bed of lighter soil.
Healthy Cauliflower

- **Health Power**
  Like other cruciferous vegetables, cauliflower contains glucosinolates (sulfuraphane) and thiocyanates (sulforaphane). Together, they increase the ability of liver cells to create compounds that remove harmful, sometimes cancer-causing, toxins. See Brussels Sprouts and Cabbage for more on the detoxification benefits of eating crucifers. Cauliflower itself also contains enzymes that assist in detoxification. Cauliflower also provides dietary fiber and the B vitamin folate. Fiber promotes healthy digestion and lower blood cholesterol levels. Pregnant women need folate to ensure the healthy development of their baby’s nervous system.

- **Vitamin and Mineral Content**
  **Vitamins** – C, K, B6 (Pyridoxine), B3 (Niacin), B2 (Riboflavin), B1 (Thiamine) and B3 (Niacin)
  **Minerals** – Magnesium, Potassium, Phosphorus and Zinc

- **Disease Prevention**
  Eaten cruciferous vegetables several times a week reduces the risk of cancer, sometimes by up to 50 percent. Such cancers include lung, colon, breast, ovary, bladder, colorectal and prostate. Research has found the spicy compound has a compound, curcumin, that, with the many isothiocyanates in crucifers, can retard or inhibit the causes of certain cancers. Middle-aged men concerned about prostate enlargement may do well by regularly eating cauliflower with turmeric. Cauliflower may also protect from cardiovascular disease, arthritis, and indigestion.

- **How to Grow**
  Following are the most difficult crucifer/brassica to grow due to their sensitivity to nutrient deficiencies and club root disease. Try to grow these only if your land is free of club root. Like cabbage, cauliflower comes in three types: summer, fall and winter/spring. Choose a site with full sun. Amend the soil with plenty of organic matter from a planting mix, aged manure or compost. Cauliflower must have access to all the micronutrients for proper growth. Make the pH 6.5-7. Add lime to raise, if needed. For summer varieties, sow seeds in mid-winter in a tray on a windowsill or in a greenhouse. Transplant into bigger seed trays when large enough to handle so they do not go hungry. Plant them out as soon as they reach 2 inches tall into spaces 18-22 inches square. For winter/spring varieties, angle the plants away from the morning sun to prevent the middle cards from thawing out too quickly, which can ruin flavor and change the color. Keep the cards out of direct sunlight by bending over a large leaf to cover them. Also, spray stored cauliflowers with water to keep them happy.

**Cheesy Cauliflower Bake**

**INGREDIENTS**
- 1 large head cauliflower
- 4 tablespoons unsalted butter
- ½ cup all-purpose flour
- ½ teaspoon fine sea salt
- 4 tablespoons unsalted butter
- 1 large head cauliflower

**INSTRUCTIONS**
- Steam cleaned head of cauliflower until tender. Remove from steamer and let cool until able to handle with hands. Break into florets from central stalk. Arrange florets in baking dish. Preheat oven to 375 degrees.
- Melt butter in large saucepan over low heat. Whisk in flour and salt until incorporated and turns golden brown. Turn heat up to medium and add milk, whisking constantly until sauce is thickened and glossy. If sauce gets too thick add more milk while whisking. Add 1 cup of the grated cheese and stir until melted. Add cheese sauce to the cauliflower in baking dish, making sure to cover all the florets. Sprinkle with ¼ cup cheese and season with pepper, then bake until the cheese sauce is bubbling, about 30 minutes.

---

**Grilled Spicy Eggplant**

**INGREDIENTS**
- 2 small eggplants
- 10 inches long knife
- ¼ cup olive oil
- 2 tablespoons lime juice
- 3 teaspoons cayenne pepper
- ¼ cup chopped cilantro

**INSTRUCTIONS**
- Grill eggplant, covered, over medium heat until tender. Garnish with cilantro and serve warm.

---

**How to Grow**

Eggplants are native to the tropics and do not produce through cold winters. Grown as annuals in cooler climates and perennials in warmer ones. Can be grown as annuals in cooler climates and perennials in warmer ones. Can be

**Health Power**

Eggplant has a nice mixture of vitamins, minerals, and phytonutrients. Many of the phytonutrients, like the phenolic compounds and flavonoids, are antioxidants. One flavonoid, naringin, protects the membranes around each cell. Especially important because cell membranes control traffic in and out of each cell, contain receptor for messenger compounds that tell the cell what to do and are the protective barrier between inside and outside. Among phenolic compounds, chologenic acid is a potent antioxidant in highest concentrations. With flavonoids, these compounds disarm free radicals in many locations to help stop oxidative cell damage (which could develop into cancer), help relax blood vessels, lower cholesterol and plaque buildup, help ward off microbes and viruses and reduce free-radical stress in joints, a primary part of arthritis development. Eggplant also has fiber, potassium and several B vitamins to help promote healthy metabolism, digestion and nerve/muscle function. All these benefits are low-cost, because eggplant is low in fat and sugar.

- **Vitamin and Mineral Content**
  **Vitamins** – B1 (Thiamine), B6 (Pyridoxine), B9 (Folate) and B3 (Niacin)
  **Minerals** – Potassium, Magnesium, Copper and Magnesium

- **Disease Prevention**
  Eggplant may help reduce risks for, or symptoms of, rheumatoid and osteoarthritis, heart disease, cancer cell development, type II diabetes and others.

- **How to Grow**
  Eggplants are native to the tropics and do not produce through cold winters. Grown as annuals in cooler climates and perennials in warmer ones. Can be

**RECIPES**

**Cheesy Cauliflower Bake**

**INGREDIENTS**
- 1 large head cauliflower
- 4 tablespoons unsalted butter
- ½ cup all-purpose flour
- ½ teaspoon fine sea salt
- 4 tablespoons unsalted butter
- 1 large head cauliflower

**INSTRUCTIONS**
- Steam cleaned head of cauliflower until tender. Remove from steamer and let cool until able to handle with hands. Break into florets from central stalk. Arrange florets in baking dish. Preheat oven to 375 degrees.
- Melt butter in large saucepan over low heat. Whisk in flour and salt until incorporated and turns golden brown. Turn heat up to medium and add milk, whisking constantly until sauce is thickened and glossy. If sauce gets too thick add more milk while whisking. Add 1 cup of the grated cheese and stir until melted. Add cheese sauce to the cauliflower in baking dish, making sure to cover all the florets. Sprinkle with ¼ cup cheese and season with pepper, then bake until the cheese sauce is bubbling, about 30 minutes.

---

**Grilled Spicy Eggplant**

**INGREDIENTS**
- 2 small eggplants
- 10 inches long knife
- ¼ cup olive oil
- 2 tablespoons lime juice
- 3 teaspoons cayenne pepper
- ¼ cup chopped cilantro

**INSTRUCTIONS**
- Grill eggplant, covered, over medium heat until tender. Garnish with cilantro and serve warm.
How to Grow

Peaches

Peaches have a beautiful addition to the backyard, peaches work miracles in summer. They grow throughout the U.S. but do best in warm summers. They thrive in fairly sunny spot. Amend the soil with plenty of compost or organic planting mix. Plant the tree deeply. The first few years set the stage for the tree’s shape. Make sure the tree is in a fairly sunny spot. Stewart the tree after it grows taller than a foot to help it grow straight. Water thoroughly if the soil dry out. If soil stays too dry too long, fruiting suffers. When peaches are about cherry size, remove some, leaving 1-3 peaches per stem. If clusters form on branches, remove all but one to avoid stunting growth. When they are the size of golf balls, check the branches again and remove enough to ensure branches withstand the weight. They are ready to pick when skin softens to the touch.

Insect Control

The most serious pests are peach tree borers. Aphids and spider mites are also common. Borers enter on the lower trunk and leave sticky sawdust around their entry. Prevent by keeping the lower trunk uncovered. Kill them by sticking something in the hole such as the end of a wire coat hanger. Or cut out damaged areas until you see healthy wood. Treat with a 1:1 mix of lime-sulfur and lime paint. Aphids are a common garden pest. Control aphids by companion planting marigolds to attract their predators (hover flies or ladybugs). You can also wipe or spray off with a strong stream of water. If infestation is too great, spray an organic insecticidal soap. Red spider mites are barely visible, but their webs are easy to see. They succumb in dry conditions, so keep plant regularly sprayed with water. For a bad infestation, spray with an organic pesticide like rotenone.

Tips

The more peaches on a tree, the smaller they are. After a few growing seasons, you can determine the size that yields the best fruit to your taste. Quickly remove any shoots emerging from the roots. Also, completely remove any infected peaches or branches damaged during the previous year. This restores vigor to their entry. Prevent by keeping the lower trunk uncovered. Kill them by sticking something in the hole such as the end of a wire coat hanger. Or cut out damaged areas until you see healthy wood. Treat with a 1:1 mix of lime-sulfur and latex paint. Aphids are a common garden pest. Control aphids by companion planting marigolds to attract their predators (hover flies or ladybugs). You can also wipe or spray off with a strong stream of water. If infestation is too great, spray an organic insecticidal soap. Red spider mites are barely visible, but their webs are easy to see. They succumb in dry conditions, so keep plant regularly sprayed with water. For a bad infestation, spray with an organic pesticide like rotenone.

Tips

Regular incorporation of sage in the diet may help reduce the symptoms of the onset of rheumatoid arthritis, asthma, atherosclerosis, Alzheimer’s disease, diabetes and other diseases caused by oxidative damage to cells/organs.

How to Grow

Sage

The benefits of sage lie in its potent phytonutrients and volatile oils. Coumm to rosmarinic, sage is another source of roosmarinic acid. The acid is easily absorbed in the intestines and is known for its antioxidant properties. Sage is also a great source of flavonoids and two of the most powerful antioxidants, superoxide dismutase (SOD) and peroxidase. SOD and peroxidase convert strong oxygen free radicals into non-toxic forms. These antioxidant compounds give sage a unique ability to help neutralize toxic forms of oxygen formed during cellular respiration. This in turn prevents oxygen-related damage to cell membrane, vital enzymes and DNA. Some studies suggest sage helps improve cognitive function and memory by preventing the degradation of acetylcholine, a vital neurotransmitter. Sage is also known for antiinflammatory, antiesthetic, calming and digestive properties. Some commercial antiinflammatory contain extracts from sage. Rubbing crushed sage leaves over an open cut or wound can help prevent infection. Regularly eating sage also helps smooth digestion and may help reduce blood sugar levels. In addition to adding sage to your food, you can also prepare a tea with it, which gives a more concentrated dose of the phytonutrients and essential oils.

Tips

Propagate sage by layering or taking soft wood cuttings. To layer, pot the plant alone or pot it up and plant it out again in spring. For soft wood cuttings, select a newly grown, healthy shoot about 4-5 inches long. Cut the 4-inch section in half below the leaf joint. Remove the rest of the leaves and plant the end of the cutting in a tray with highly fertile soil. Perhaps dip the cuttings in a fungicide solution and rooting hormone before planting.

Vitamin and Mineral Content

Disease Prevention

The anti-oxidant glutathione, with vitamins A and C, correlates with preventing cancer cell development. Eating peaches reduces the risk of heart and cardiovascular disease.

How to Grow

Sage has no common pests that threaten its life.

Tips

Peach Salad With Arugula And Mozzarella Cheese

INGREDIENTS

3 peaches, sliced along the pit, then skinned into ½ thick half moons 8 ounce mozzarella, removed from water, lightly drained and squeezed out with a paper towel, then cut into ½ thick slices 6 ounces arugula 2 tablespoons balsamic vingear 2 tablespoons olive oil Salt and pepper

INSTRUCTIONS

1. Evenly divide peaches and mozzarella on 2 plates.
2. Put 3 ounces of arugula on top of each plate of peaches and mozzarella.
3. Drizzle arugula, peaches, and mozzarella with balsamic vinegar and olive oil.
4. Season with salt and pepper.

Health Power

Vitamin and Mineral Content

Disease Prevention

How to Grow

Sage

The benefits of sage lie in its potent phytonutrients and volatile oils. Coumm to rosmarinic, sage is another source of roosmarinic acid. The acid is easily absorbed in the intestines and is known for its antioxidant properties. Sage is also a great source of flavonoids and two of the most powerful antioxidants, superoxide dismutase (SOD) and peroxidase. SOD and peroxidase convert strong oxygen free radicals into non-toxic forms. These antioxidant compounds give sage a unique ability to help neutralize toxic forms of oxygen formed during cellular respiration. This in turn prevents oxygen-related damage to cell membrane, vital enzymes and DNA. Some studies suggest sage helps improve cognitive function and memory by preventing the degradation of acetylcholine, a vital neurotransmitter. Sage is also known for antiinflammatory, antiesthetic, calming and digestive properties. Some commercial antiinflammatory contain extracts from sage. Rubbing crushed sage leaves over an open cut or wound can help prevent infection. Regularly eating sage also helps smooth digestion and may help reduce blood sugar levels. In addition to adding sage to your food, you can also prepare a tea with it, which gives a more concentrated dose of the phytonutrients and essential oils.

Tips

Propagate sage by layering or taking soft wood cuttings. To layer, pot the plant alone or pot it up and plant it out again in spring. For soft wood cuttings, select a newly grown, healthy shoot about 4-5 inches long. Cut the 4-inch section in half below the leaf joint. Remove the rest of the leaves and plant the end of the cutting in a tray with highly fertile soil. Perhaps dip the cuttings in a fungicide solution and rooting hormone before planting.

Vitamin and Mineral Content

Disease Prevention

How to Grow

Sage has no common pests that threaten its life.

Tips

Peach Salad With Arugula And Mozzarella Cheese

INGREDIENTS

3 peaches, sliced along the pit, then skinned into ½ thick half moons 8 ounce mozzarella, removed from water, lightly drained and squeezed out with a paper towel, then cut into ½ thick slices 6 ounces arugula 2 tablespoons balsamic vingear 2 tablespoons olive oil Salt and pepper

INSTRUCTIONS

1. Evenly divide peaches and mozzarella on 2 plates.
2. Put 3 ounces of arugula on top of each plate of peaches and mozzarella.
3. Drizzle arugula, peaches, and mozzarella with balsamic vinegar and olive oil.
4. Season with salt and pepper.

Health Power

Vitamin and Mineral Content

Disease Prevention

How to Grow

Sage has no common pests that threaten its life.

Tips

Peach Salad With Arugula And Mozzarella Cheese

INGREDIENTS

3 peaches, sliced along the pit, then skinned into ½ thick half moons 8 ounce mozzarella, removed from water, lightly drained and squeezed out with a paper towel, then cut into ½ thick slices 6 ounces arugula 2 tablespoons balsamic vingear 2 tablespoons olive oil Salt and pepper

INSTRUCTIONS

1. Evenly divide peaches and mozzarella on 2 plates.
2. Put 3 ounces of arugula on top of each plate of peaches and mozzarella.
3. Drizzle arugula, peaches, and mozzarella with balsamic vinegar and olive oil.
4. Season with salt and pepper.

Health Power

Vitamin and Mineral Content

Disease Prevention

How to Grow

Sage has no common pests that threaten its life.

Tips

Peach Salad With Arugula And Mozzarella Cheese

INGREDIENTS

3 peaches, sliced along the pit, then skinned into ½ thick half moons 8 ounce mozzarella, removed from water, lightly drained and squeezed out with a paper towel, then cut into ½ thick slices 6 ounces arugula 2 tablespoons balsamic vingear 2 tablespoons olive oil Salt and pepper

INSTRUCTIONS

1. Evenly divide peaches and mozzarella on 2 plates.
2. Put 3 ounces of arugula on top of each plate of peaches and mozzarella.
3. Drizzle arugula, peaches, and mozzarella with balsamic vinegar and olive oil.
4. Season with salt and pepper.

Health Power

Vitamin and Mineral Content

Disease Prevention

How to Grow

Sage has no common pests that threaten its life.

Tips

Peach Salad With Arugula And Mozzarella Cheese

INGREDIENTS

3 peaches, sliced along the pit, then skinned into ½ thick half moons 8 ounce mozzarella, removed from water, lightly drained and squeezed out with a paper towel, then cut into ½ thick slices 6 ounces arugula 2 tablespoons balsamic vingear 2 tablespoons olive oil Salt and pepper

INSTRUCTIONS

1. Evenly divide peaches and mozzarella on 2 plates.
2. Put 3 ounces of arugula on top of each plate of peaches and mozzarella.
3. Drizzle arugula, peaches, and mozzarella with balsamic vinegar and olive oil.
4. Season with salt and pepper.
**Fig And Goat Cheese Open Face Toast**

**INGREDIENTS**
- 2 tablespoons olive oil
- 2 garlic cloves, minced
- 1 tablespoon honey
- 1/2 cup fresh goat cheese
- 4 slices rye bread
- 1/2 pound ripes figs, stemmed and thinly sliced

**INSTRUCTIONS**
1. Place the figs and goat cheese into a food processor and mix until evenly combined.
2. Spread the mixture over the bread slices.
3. Toast both sides of the bread.
4. Serve immediately.

**How to Grow**
- Figs are cool, tasty, little specialty fruit to have growing in the back yard.
- They can be trained as fan trees, bush trees, or left alone to do what they will.
- They can grow roughly 10 feet high, fan trees 15 feet.
- Let the tree shape itself with some minor pruning.
- Figs need a sunny site and soil that holds moisture well but has good drainage for the roots.
- The figs should be around 7 or just below.
- If your garden area is small and you don’t want to risk casting shade over other plants, grow the figs along a south wall so it gets full sun. If growing more than one tree, plant trees 12-15 feet apart.
- Choose a tree well adapted to your climate. Self-fertilizing trees are easier to grow. The local nursery should have a young transplant geared for your environment.
- Dig a deep hole and amend it with some organic compost.
- Place the fig tree in the hole with the amended soil.
- Water manually during first year and during dry spells.
- In winter, prune out old wood.
- Thin out branches in summer so fruit ripen in sun. Also, cut away any sucker sprouts that come up from roots during growth.
- Replant these or give away.

**Insect Control**
- Figs rarely have serious pests. Sometimes birds, botrytis and canker can be a problem. If birds are a serious issue, the only sure way to protect the tree is to surround it with netting. You may also try planting a mulberry tree to divert them.
- Canker starts with overwet patches of bark that grow bigger. When you notice it, cut off the diseased patches or branches and dispose of them.
- Botrytis is gray mold that thrives in cold, moist conditions.
- To avoid Botrytis, make sure the tree has good air circulation, drainage, and no excess water.
- Remove infected growth and destroy completely.

**Tips**
- If fruit yield is your top priority, restrict root growth to encourage more energy into fruiting.
- Do this by digging a wider hole and setting sediment on the bottom.
- Then barricade the sides with bricks or metal sheets.

**Vitamin and Mineral Content**
- **Vitamins** — trace amounts
  - K, A, C, B9 (Folate), B1 (Thiamin), B2 (Riboflavin), B3 (Niacin), and B6 (Pyridoxine)
- **Minerals** — Manganese, Chromium, Potassium, Molybdenum, Iron, Phosphorus and Calcium

**Disease Prevention**
- Romaine lettuce may reduce the risk or symptoms of cardiovascular disease, rheumatoid and osteoarthritis and macular degeneration.
- Provides general defense from many common cancers via synergistic effect of vitamins, minerals and phytonutrients acting as antioxidants, detoxifiers and possibly direct inhibitors of cancer cell growth.

**How to Grow**
- Great veggie to have in the garden for summer harvest. May grow all year round in moderate climates. Many lettuce varieties. Some mature quickly or slowly, are tolerant to heat, others that grow back after you cut them.
- Lettuce prefers a cooler spot. Choose a site with part shade if your garden gets warm.
- Soil pH should be near 6.5. Amend soil modestly with well-aged compost or planting mix; too much fresh treatment leads to rotting. Sow seeds in trays indoors around 65˚F under fluorescent lights or in greenhouse in late winter. After seedlings develop, prepare for transplanting outdoors by cooling temperature down to 50˚F in early spring, transplant seedlings 6 inches apart in rows 6 inches apart, underneather cloches if temperature is too cold.
- At the same time, sow a larger, later variety outdoors underneath the cloche.
- Continue to sow a new row of seeds in open ground every couple of weeks for successive harvesting, with the last sowing in midsummer. Keep soil moist by watering as needed. When heads look full and feel firm, pull plants and cut their roots.

**Insect Control**
- Cutworms, aphids, millipedes, and slugs are common lettuce pests. Cutworms live beneath soil and feed on the base of plants. If a plant falls due to its base being eaten, it roots around (without damaging roots) to expose worms to birds.
- Put cutworm collars on transplants if you have problems. Regulate aphids by planting French marigolds to attract hover flies and ladybugs, their natural predators.
- Millipedes are little black insects that live below the soil and feed on the base of plants. If a plant falls due to its base being eaten, it roots around (without damaging roots) to expose worms to birds.

**Tips**
- If roots look infested, burn or dispose to prevent later return.

**Recipe Card**

**Fig And Goat Cheese Open Face Toast**

**INGREDIENTS**
- 2 tablespoons olive oil
- 2 garlic cloves, minced
- 1 tablespoon honey
- 1/2 cup fresh goat cheese
- 4 slices rye bread
- 1/2 pound ripes figs, stemmed and thinly sliced

**INSTRUCTIONS**
1. In a large skillet, heat oil over medium heat. Season with salt and pepper.
2. Mix goat cheese and honey into a spread.
3. Toast bread on both sides.
4. Top with figs and serve.

**How to Grow**
- Figs are a great source of potassium, which supports healthy nerve function and muscle contraction. A diet with many potassium-rich fruits and vegetables is linked to lower blood pressure compared to diets with little potassium.
- Figs have little calcium, but their potassium helps decrease the amount of calcium lost in urine, which makes figs a net supporter of bone health. The dietary fiber promotes healthy digestion, regulates cholesterol and blood sugar levels, and may support weight loss.
- Research on the benefits of fig leaves suggests phytonutrients within the leaves can help lower the amount of insulin needed by dependent diabetics. They may also reduce triglycerides in blood and inhibit the growth of some cancers. Watch for future discoveries of the health benefits linked to fig trees.

**Vitamin and Mineral Content**
- **Vitamins** — trace amounts
  - K, A, C, B9 (Folate), B1 (Thiamin), B2 (Riboflavin), B3 (Niacin), and B6 (Pyridoxine)
- **Minerals** — Manganese, Chromium, Potassium, Molybdenum, Iron, Phosphorus and Calcium

**Disease Prevention**
- Figs rarely have serious pests. Sometimes birds, botrytis and canker can be a problem. If birds are a serious issue, the only sure way to protect the tree is to surround it with netting. You may also try planting a mulberry tree to divert them.
- Canker starts with overwet patches of bark that grow bigger. When you notice it, cut off the diseased patches or branches and dispose of them.
- Botrytis is gray mold that thrives in cold, moist conditions.
- To avoid Botrytis, make sure the tree has good air circulation, drainage, and no excess water.
- Remove infected growth and destroy completely.

**Tips**
- If fruit yield is your top priority, restrict root growth to encourage more energy into fruiting. Do this by digging a wider hole and setting sediment on the bottom.
- Then barricade the sides with bricks or metal sheets.

**Organic Field Guide**

**Common Edible Plants**

**GROW IT EAT IT LOVE IT**

**Romaine Lettuce**

**INGREDIENTS**
- 1 head of romaine lettuce

**INSTRUCTIONS**
1. In a large bowl, toss romaine with a vinaigrette dressing.
2. Serve immediately.

**Vitamin and Mineral Content**
- **Vitamins** — K, A, C, B9 (Folate), B1 (Thiamin), B2 (Riboflavin), B3 (Niacin), and B6 (Pyridoxine)
- **Minerals** — Manganese, Chromium, Potassium, Molybdenum, Iron, Phosphorus and Calcium

**Disease Prevention**
- Romaine lettuce may reduce the risk or symptoms of cardiovascular disease, rheumatoid and osteoarthritis and macular degeneration.
- Provides general defense from many common cancers via synergistic effect of vitamins, minerals and phytonutrients acting as antioxidants, detoxifiers and possibly direct inhibitors of cancer cell growth.

**How to Grow**
- Great veggie to have in the garden for summer harvest. May grow all year round in moderate climates. Many lettuce varieties. Some mature quickly or slowly, are tolerant to heat, others that grow back after you cut them.
- Lettuce prefers a cooler spot. Choose a site with part shade if your garden gets warm.
- Soil pH should be near 6.5. Amend soil modestly with well-aged compost or planting mix; too much fresh treatment leads to rotting. Sow seeds in trays indoors around 65˚F under fluorescent lights or in greenhouse in late winter. After seedlings develop, prepare for transplanting outdoors by cooling temperature down to 50˚F in early spring, transplant seedlings 6 inches apart in rows 6 inches apart, underneather cloches if temperature is too cold.
- At the same time, sow a larger, later variety outdoors underneath the cloche.
- Continue to sow a new row of seeds in open ground every couple of weeks for successive harvesting, with the last sowing in midsummer. Keep soil moist by watering as needed. When heads look full and feel firm, pull plants and cut their roots.

**Insect Control**
- Cutworms, aphids, millipedes, and slugs are common lettuce pests. Cutworms live beneath soil and feed on the base of plants. If a plant falls due to its base being eaten, it roots around (without damaging roots) to expose worms to birds.
- Put cutworm collars on transplants if you have problems. Regulate aphids by planting French marigolds to attract hover flies and ladybugs, their natural predators.
- Millipedes are little black insects that live below the soil and feed on the base of plants. If a plant falls due to its base being eaten, it roots around (without damaging roots) to expose worms to birds.

**Tips**
- If roots look infested, burn or dispose to prevent later return.
Grapefruit

How to Grow
Grapefruit flesh similar to orange but larger and with sharper flavor. Some cultivars are yellow fleshed with seeds and slightly more tart in taste. Others have pink flesh, no seeds and generally sweeter. All varieties are self-fertilizing. Except that grapefruits need a few more nutrients, they are grown with the same soil requirements, maintenance, harvesting and pruning as oranges. See Oranges for details.

Tips
- Place around the lemon juice, vinegar and EVOO and salt and pepper.
- Drizzle a bit of the dressing over the salad just before serving.

Insect Control
- Place arugula, grapefruit segments and avocado in a large bowl and toss.
- Whisk together the lemon juice, vinegar and EVOO and salt and pepper.

INSTRUCTIONS
- Place arugula, grapefruit segments and avocado in a large bowl and toss.
- Whisk together the lemon juice, vinegar and EVOO and salt and pepper.
- Drizzle a bit of the dressing over the salad just before serving.

RECIPE CARD
Grapefruit Arugula Salad

INGREDIENTS
- 4 cups fresh arugula
- 1 grapefruit (segmented)
- ½ avocado chopped
- Juice of 1 lemon
- 2 tablespoons balsamic vinegar
- 2 tablespoons extra virgin olive oil
- Salt/pepper to taste

INSTRUCTIONS
- Place arugula, grapefruit segments and avocado in a large bowl and toss.
- Whisk together the lemon juice, vinegar and EVOO and salt and pepper.
- Drizzle a bit of the dressing over the salad just before serving.

Oregano

Health Power
Contains the potent volatile oils thymol and carvacrol, known to have antibacterial action stronger than some preservatives. Thymol and carvacrol acid are effective antioxidants, helping to eliminate cell-damaging free radicals. Oregano is also a great source of many minerals and vitamins, especially vitamin K. This often-overlooked vitamin may help promote heart health by helping to keep calcium from forming plaque in arteries. It also promotes bone health and blood clotting.

Vitamin and Mineral Content
- Vitamins – K, A and C
- Minerals – Manganese, Iron and Calcium

Disease Prevention
The high fiber in oregano makes it a great way to reduce cholesterol, defend against colon cancer and promote healthy digestion by absorbing good nutrients and eliminating toxins. Also, omega-3 fatty acids are polyunsaturated fats that also help create the healthier HDL form of cholesterol. It may help prevent high blood pressure associated with heart disease. Oregano’s essential oil helps prevent many bacterial, viral and fungal infections. It also helps digestion and calms the nerves.

Tips
- Avoid using fertilizer to promote stronger flavor in the leaves.
- Oregano seeds can be sown in containers and transplanted 12 inches apart after the last frost or just left to grow spaced out in containers. When harvesting, cut the leaves off in the morning just after dew recedes. They have the most flavor and aroma before the sun causes oils to move into the shoots. Replace the plant after 2-4 years when it starts to become woody. Eat fresh oregano as much as possible to get all the beneficial oils. Oregano is a great source of omega-3 fatty acids.

RECIPE CARD
Easy Focaccia Bread

INGREDIENTS
- ½ cup extra-virgin olive oil
- 2 garlic cloves, finely minced
- 1 tablespoon chopped fresh oregano
- 1 cup warm water
- ¼ cup fresh lemon juice
- 2 cups all-purpose flour
- 1 packet active dry yeast
- ½ teaspoon honey
- 1 teaspoon fresh ground black pepper
- 2 tablespoons chopped fresh oregano
- 1 tablespoon chopped fresh garlic

INSTRUCTIONS
- In a cold medium skillet, combine olive oil, minced garlic, thyme, oregano, and the black pepper. Place the pan on low heat and cook, stirring occasionally 5 to 10 minutes.
- Combine the warm water, yeast, and honey in a large mixing bowl. Let sit for 5 minutes.
- Add 1 cup of the flour and a ¼ cup of the infused garlic olive oil mixture to the bowl with yeast and honey. Stir until well moisten. Let sit 5 minutes.
- Stir in the remaining 1½ cups of flour and the salt. Pour dough on a floured board and knead until smooth.
- Transfer the dough to a large oiled bowl, cover with a warm, damp towel and let rise in a warm area for 1 hour.
- Preheat oven to 450 degrees. Use two tablespoons of garlic-oil mixture to coat a 9x13 rimmed baking sheet.
- Place the dough on the baking sheet then press it down into the pan. Use the end of a wooden spoon to dimple the dough then drizzle the top with remaining garlic-oil mixture. Let the dough rise for 20 minutes. Bake until golden brown, 15 to 20 minutes. Cool on a wire rack.
Kale

Vitamin and Mineral Content
- Vitamins: K, A, C, B6 (Pyridoxine), B12 (Cobalamins), B1 (Thiamin), B9 (Folate) and B3 (Niacin)
- Minerals: Manganese, Copper, Calcium, Potassium, Iron, Magnesium and Phosphorus

Disease Prevention
May play significant role in reducing symptoms or onset of cancers in ovaries, breast, colon, prostate, lung and bladder, plus cataracts, rheumatoid and osteoarthritis and cardiovascular disease.

How to Grow
A nutritious, hardy leaf vegetable that can grow in tough winters. Ask local nursery which varieties are best for your area. Choose semi-shady, moderately sheltered site. Soil pH should be near 6.8. Add lime, if needed. Amend soil by mixing in plenty of well-aged compost, manure or a planting mix rich in organic matter. Kale likes cooler weather but still grows in warmer climates during cooler months. In cooler areas, sow seeds outdoors in late spring for fall and winter harvesting. In warmer areas, sow seeds outdoors through early fall for late winter and spring harvests. Create shallow drills as long as desired, spacing each drill out by about 2.5 feet. Plant seeds half inch deep and 2 feet apart within rows. Cover with a thin layer of soil and water regularly. During growth, handpick or hoe out weeds out as they appear. Mulching helps deter weeds and holds in moisture. Harvest young and softer leaves from the center of the plant as needed, not all at once. Larger, tougher leaves are great for cooking.

Tips
For continuous harvest, make successive sowings through start of growing seasons.

RECIPES CARD
Kale Smoothie
INGREDIENTS
- 1 frozen banana
- 2 cups chopped kale
- ½ cup light unsweetened soy milk
- 1 tablespoon flax seeds
- 1 teaspoon maple syrup

INSTRUCTIONS
- Mix banana, kale, soy milk, flax seeds, and maple syrup in a blender until smooth.
- Serve immediately.

Loquat

Vitamin and Mineral Content
- Vitamins: A, B6 (Pyridoxine) and B12 (Cobalamins)
- Minerals: Manganese and Potassium

Disease Prevention
Loquats may help defend against infectious diseases while helping lower risk of symptoms of diabetes, heart disease, osteoporosis and cancers of the lung, skin, breast, liver, colon and prostate.

How to Grow
Comes from an evergreen tree native to subtropics. Find a healthy transplant at a trusted local nursery. Choose a site with full sun and enough space away from buildings or other trees. Grows to average 20-30 feet. Spring is flowering season.

Tips
- Don’t plant grass near the base of the trunk. Lawn mowing and weed eating can damage and even kill the tree. If planting in a windy, exposed area, stake the tree the first few years.
- If spring frosts are a concern, plant in warmest part of garden. Tolerates many soil consistencies. Main requirement is good drainage. Dig a hole three times deeper than the root structure and triple the diameter of the tree. Work in plenty of aged compost or planting mix to the soil dug out. Fill the hole a bit and place the tree so that the top of the root crown matches ground level. Fill hole and pack down a bit. If your area has a low water table or is prone to flooding, plant tree higher in a raised mound. After planting, lay down a thick layer of mulch over the root zone, taking care to leave about a foot between base of trunk and mulch layer. Water thoroughly after planting. Water every other day for first 4 weeks, unless it’s raining. After a few years of growth, water tree only during long dry periods and during fruiting. Fertilize every few months the first year and every 4-6 months every subsequent year. During fruiting season, remove half the loquats when they are pea size to increase fruit size and quality. Throughout the first couple years, prune shoots after harvest by tipping them when they reach 2-3 feet long. Prune older trees to retain their growth. When pruning, aim to increase sun exposure and airflow to all foliage while promoting strong, healthy fruiting. When effectively pruned, loquat trees can be maintained around 10 feet.
Mango

Health Power
Mangoes are a great source of powerful antioxidants such as beta-carotene, vitamin C, quercetin and astragalin. They combine to neutralize free radicals, which can damage cells in the form of DNA mutations that lead to uncontrolled cell division, i.e. cancer. The antioxidants zeaxanthin and lutein help stop age-related macular degeneration in the eye. Vitamin C helps the immune system and assists in preventing cataracts. The soluble fiber, pectin, lowers cholesterol, promotes healthy digestion and cardiovascular function. Pectin also helps reduce the risk of gastrointestinal cancer. The high iron content helps women recover after menstruation and assists during pregnancy. High potassium helps maintain healthy nerve signal transmission and muscle contraction. Contain proteolytic enzymes that help break down proteins and work with fiber for healthy digestion.

Vitamin and Mineral Content
Vitamins – A, C, B9 (Folate), B6 (Pyridoxine), B12 (Riboflavin), B1 (Thiamin), E & K
Minerals – Copper, Iron, Potassium, Phosphorus, Calcium, Magnesium and Selenium

Disease Prevention
The high iron content in mangoes can help prevent or reduce the symptoms of anemia. Vitamin C reduces inflammation and pain in rheumatoid arthritis, osteoarthritis and asthma. Antioxidants with vitamin E and selenium help ward off many cancers and heart disease.

How to Grow
Easy to grow this delectable fruit from the tropics, but are very sensitive to cold. Below 40°F they go dormant and die below 32°F. In an area like Florida, where it only frosts a few times a year, deal with it by manually protecting with a plastic cover. To start growth, buy the healthiest mango you can find and eat it, being careful not to disturb the husk inside. Wash off the husk with a plastic cover. To start growing a root, keep it attached. Fill a small pot (6-8 inches) with fertile soil and a little planting mix. Allow the seed to dry out for several days. Gently split open the husk with a butter knife and remove the seed inside. If it is starting to grow a root, keep it attached. Fill a small pot (5-6 inches) with fertile soil and a little planting mix. Moisten the soil and make a small pocket in the center of the pot. Place the seed with the rounded side just above the surface and cover all but the very tip of the seed with soil. Don’t water for a couple days. Place the seed in a sunny, warm location. Cover the pot with a slightly perforated plastic to increase humidity and temperature. A greenhouse is ideal. Keep soil moist and wait for the seed to sprout. In a warmer area, transplant the seedling with the ball of potting soil in a bed of well-draining fertile soil in a warm, sunny, protected area. You can also transplant to a bigger pot if you need to keep it inside for warmth during cooler months. Fertilize a few times during the first year (except in winter) and keep soil moist but not soggy. While the tree is young, keep the area around the trunk weed free. It takes 3-7 years for the tree to bear fruit. Fruit is ripe and ready when it gives a little to a squeeze.

Insect Control
White flies, aphids, spider mites, scales and thrips are the main mango pests. Hang a yellow card covered in sticky grease to attract and trap white flies. Plant French marigolds to attract aphid predators. Scales are disc shaped insects that hold themselves tightly to leaves, eat them and secrete honeydew that kills leaves. Watch for scales and scrape them off as soon as you see them. Thrips are too small to see, but their dark droppings are visible. Leaves appear wilted and let the seed dry out for several days. Gently split open the husk with a butter knife and remove the seed inside. If it is starting to grow a root, keep it attached. Fill a small pot (6-8 inches) with fertile soil and a little planting mix. Moisten the soil and make a small pocket in the center of the pot. Place the seed with the rounded side just above the surface and cover all but the very tip of the seed with soil. Don’t water for a couple days. Place the seed in a sunny, warm location. Cover the pot with a slightly perforated plastic to increase humidity and temperature. A greenhouse is ideal. Keep soil moist and wait for the seed to sprout. In a warmer area, transplant the seedling with the ball of potting soil in a bed of well-draining fertile soil in a warm, sunny, protected area. You can also transplant to a bigger pot if you need to keep it inside for warmth during cooler months. Fertilize a few times during the first year (except in winter) and keep soil moist but not soggy. While the tree is young, keep the area around the trunk weed free. It takes 3-7 years for the tree to bear fruit. Fruit is ripe and ready when it gives a little to a squeeze.

Tips
When the main shoot reaches 3-4 feet long, trim it to encourage more side shoots to form. Prune any branches that over crowd the tree for optimal sunlight and air circulation. Sometimes you can find a transplant that is already a year old and closer to fruit bearing.

Mint

Health Power
Many varieties of mint, all with similar health benefits. Peppermint adds little in vitamins and minerals, but phytonutrients give excellent remedies. Peppermint oil has phytonutrients that help relax smooth muscles (the muscles lining internal organs and blood vessels), which help control symptoms of dyspepsia or indigestion. Also inhibits growth of many common harmful bacteria and fungi. Research suggests the phytonutrient menthol alcohol can stop the growth of many types of cancers. Peppermint contains phytonutrient rosmarinic acid, an antioxidant. It also blocks some chemicals of inflammatory response. Eaten in high quantities, mint is a rich source of all nutrients below and has other health benefits through antiinflammatory, anti-inflammatory, and anti-cancer actions. Promotes bone health and overall wellness.

Vitamin and Mineral Content
Vitamins – A, B9 (Folate) Minerals – Manganese, Calcium, Iron and Magnesium

Disease Prevention
Peppermint may reduce symptoms or onset of asthma, arthritis, and cancers of the pancreas, colon, skin, lung and breast.

How to Grow
Many different cultivars. Among most popular are spearmint, peppermint, apple mint, lime, chocolate, lemon and grapefruit mint. Challenge with mint is not getting it to grow but keeping it from taking over entire garden. Can make a fragrant garden cover. Hardy perennial grows in almost any soil and site condition, but prefers partial shade, rich moist soil and slightly acidic pH. Choose site with enough space to allow mint to spread without invading other garden plants. Take root cuttings in early fall. To prevent rapid mint invasion, plant mint in a container (bucket or tub) with the rim just above soil level. This keeps roots from traversing under the soil and sprouting in undesired areas. Or control spreading by planting in containers. Allow at least 2 feet between other herbs or plants. Little maintenance needed. Water during dry weather. Harvest regularly to keep under control.

Insect Control
No common pests that threaten its life.

Tips
To have continuous winter supply, freeze in cubes or store in a box with compost.
**Common Edible Plants**

### Melons

**Cantaloupe & Honeydew**

**Health Power**

Cantaloupes rich in vitamins A, C and beta-carotene. (More than 100 percent of RDA in one cup.) Vitamin A and beta-carotene essential to maintain healthy vision. Vitamin C protects circulatory and immune systems from cell-damaging free radicals and stimulates white blood cells to fight infection. (Honeydew has much less of the vitamins but similar amounts of the others.) Also contains folate, important in producing and maintaining new cells, especially during pregnancy or when healing a severe wound. Cantaloupe helps with energy by controlling metabolism of carbohydrates.

**Vitamin and Mineral Content**

**Vitamins** – A, B1 (Thiamine), B2 (Riboflavin), B3 (Niacin), B9 (Folate), B5 (Pantothenic Acid), B6 (Pyridoxine), C, E and K

**Minerals** – Potassium, Phosphorus, Magnesium, Calcium, Sodium, Iron, Selenium, Manganese, Copper and Zinc

**Disease Prevention**

Melons may help avoid cardiovascular disease, stroke, osteoporosis, rheumatoid and osteoarthritis, asthma, cataracts and cancers of the mouth, throat, vocal cords, esophagus, skin, lung, breast, liver, stomach, colon and prostate.

**How to Grow**

First cultivated in southwestern Asia and the Nile Delta. Melons grow best in hot, dry areas. Night temperatures should not go below 55°F. Melons need 3-4 months of warm weather. Do not plant until the soil has reached 65-75°F. Require full, complete drainage and air circulation to prevent fungal diseases. Mix in some broken-down compost to provide nutrients and improve soil structure. Avoid water build up on the surface, since melons rest on the ground during growth. Growth of fish bone meal helps. Best soil pH ranges from 6.5-7. In 2.5 to 3 months they yield ripe fruit. If growing in a cooler area, start in a heated greenhouse until it gets warm enough outside. Create a small soil hill and plant two transplants per hill. If sowing seeds outdoors, plant 6-8 seeds in a 12-inch circle on each hill. Space hills 5 to 10 feet apart, depending on projected size. Mulch after onset of summer to prevent water stress if you live in very hot, dry area. Keep soil watered regularly but keep surface relatively dry. Females have swelling below the petal tube. As flowers begin to show, notice if females are aborting. Means lack of pollinating bees. If so, pick the male flower and pollinate the stigma of the female.

**Insect Control**

Cantaloupe and honeydew susceptible to spider mites. (In some areas the cucumber beetle, too.) Seaweed spray several times during growing season helps maintain robust plant growth. If the infestation is severe, use insecticides.

**Tips**

Very prone to mildew. Grow on mounds or raised beds to prevent water build up. Cantaloupe is ripe when easy to detach from the vine. Another hint to ripeness is sweet smell and softness on each end of fruit.

### Mustard

**Health Power**

Mustard greens are loaded with vitamin K, which increases bone formation and decreases its breakdown (osteoclastic processes). Especially helpful for postmenopausal women. Magnesium also an important cofactor for many enzymes, some involved with bone and cartilage building. (Others keep smooth muscles relaxed, which helps in digestion.) Vitamin A helps reduce risk of cataracts, heart disease, stroke, many cancers and promotes overall health with broad base of vitamins and minerals. Vitamin A helps maintain healthy eyesight in low light, embryonic development and immune system function by helping develop and activate red and white blood cells. Vitamin A also helps increase blood vessel dilation and decrease blood vessel spaces. Antioxidant vitamin C protects water-soluble areas from cellular damage by free radicals. Also important in synthesis of collagens (part of blood vessels), ligaments, tendons and bone formation. (May also promote healthy immune system function, but more research is needed.) Together, antioxidant vitamin A, C and E help blood vessels relax and prevent plaque buildup. Folate is involved with DNA synthesis and protein catabolism. Folate also regulates homocysteine in the blood. (At excess levels, homocysteine is linked to hardening of blood vessels, which leads to heart disease.) Folate is also essential to proper fetal development. Mustard greens may help avoid cardiovascular disease, stroke, osteoporosis, rheumatoid and osteoarthritis, asthma, cataracts and cancers of the mouth, throat, vocal cords, esophagus, skin, lung, breast, liver, stomach, colon and prostate.

**How to Grow**

Easy to grow and great in salads and sandwiches or as a garnish. Can grow indoors in winter and/or outdoors in spring and fall. Grows best in cool weather with full sun. Outdoors, grow best in sunny site with moist, highly fertile soil. Indoors, it does well in shallow pans or trays. For a winter sowing, place a bit of moist soil into a tray. Scatter the seeds thinly on it. Cover the seeds with a piece of paper (newspaper, magazine page, printer paper). When seeds germinate, remove paper and set in direct sunlight. When they begin to grow, put them in fertile soil. If sowing outdoors, sow in a container the same way or in the corner of a bed. Sow every couple of weeks to get continual harvest. Greens are ready for harvest in 10-20 days. Cut and enjoy, but remember to sow another tray.

**Insect Control**

Mustard is largely trouble free, especially indoors. If you have a persistent infestation, consult local nursery or agriculture extension office.

**Tips**

Mustard is a cool weather crop. Flowers want to develop during long, warm, summer days. Remove and compost them when hot weather arrives before flower stalks appear.

### Recipe Card

**Cantaloupe Salad**

**INGREDIENTS**

- 1 cantaloupe melon
- 1½ cups mozzarella balls
- ½ lb. prosciutto cut into small pieces
- 1 cup fresh basil leaves, loosely packed
- 1 tablespoon olive oil
- ½ teaspoon balsamic vinegar
- Salt and pepper, to taste

**INSTRUCTIONS**

1. Whisk together the olive oil, vinegar, and salt and pepper in a small bowl.
2. Remove skin, slice the melons in half, remove the seeds and cut into small chunks. Place in a large mixing bowl. Add prosciutto, mozzarella and basil.

**Tips**

Serve chilled.
**Nectarines**

**How to Grow**

See Peaches for growing guidelines. Cousin to the peach, nectarines are often called “beardless peach.” During a break on a warm summer day, not much beats biting into a cool, juicy nectarine. Trees take 2-3 years to produce delectable fruit. Can be grown as a bush tree, fan tree or standard. Prefers sunny site with well-drained soil not overly nutrient rich. Note: If flowering occurs before pollinating insects arrive, you may need to hand pollinate from one flower to the next. Use soft-bristled paintbrush or similar device.

**Tips**

Needs great drainage to get nutrients and grow disease free. If soil is thinner, in addition to amending with organic matter, sprinkle a layer of broken-down bricks or sediment into the bottom of hole to help create space for drainage.

**Health Power**

Nectarines have high content of carotenoids and flavonoids, including phytonutrients lutein and lycopene, both supporters of healthy vision, heart health and the fight against carcinogens. Vitamins C and A also support immune system response to unwanted bacteria, viruses and fungi. Vitamins E and A help protect skin from UV or free radical damage and helps maintain elasticity in the inner lining of blood vessels. Nectarines give a good dose of dietary fiber, which works to promote healthy digestion and nutrient absorption from food and drink. Fiber helps balance cholesterol levels and prevents buildup of bad cholesterol. Very low in total calorie content, fat free absorption from food and drink. Fiber helps balance cholesterol levels and elasticity in the inner lining of blood vessels. Nectarines have high content of carotenoids and flavonoids, including phytonutrients lutein and lycopene, both supporters of healthy vision, heart health and the fight against carcinogens. Vitamins C and A also support immune system response to unwanted bacteria, viruses and fungi. Vitamins E and A help protect skin from UV or free radical damage and helps maintain elasticity in the inner lining of blood vessels. Nectarines give a good dose of dietary fiber, which works to promote healthy digestion and nutrient absorption from food and drink. Fiber helps balance cholesterol levels and prevents buildup of bad cholesterol. Very low in total calorie content, fat free absorption from food and drink. Fiber helps balance cholesterol levels and elasticity in the inner lining of blood vessels.

**Vitamin and Mineral Content**

**Minerals**

– Calcium, Iron, Magnesium, Manganese, Phosphorus, Potassium

**Vitamins**

– A, B1 (Thiamin), B2 (Riboflavin), B5 (Niacin), B6 (Pyridoxine), Folate & E

**How to Grow**

Dig holes same depth as 4-inch pots and a bit wider. Plant seedlings 2.5-3 feet apart. Remove seedling along with its soil by turning the pot upside down and sliding it out. Place down in their holes and fill the hole with well amended fertile soil. Water deeply during the first year, keeping soil moist. After first year, water only in dry weather. Roots ready to harvest 3-4 years after planting.

**Health Power**

The phytonutrients in licorice have been used for centuries as a natural remedy for many common ailments. Prepare as a tea, make lozenges or simply chew on the root. Stores carry it as an extract, powder or loose leaves. Many use it to help aid digestive problems, like indigestion, heartburn and irregularity; has mild laxative properties. May help produce energy and increase stamina. Most popular use is to relieve chest congestion, coughs or sore throats. Glycoside stimulates production of thin mucus in membranes of stomach and respiratory tract and helps clear out lungs and throat. Useful as a soothing skin ointment. Has antimicrobial properties (including antiviral and antibacterial). Helps the hepatitis virus. Some women use licorice root as a dietary supplement to relieve premenstrual syndrome and symptoms of menopause. Research suggests this effect comes from preventing spikes in estrogen levels. May also help decrease mood swings and hot flashes. Not to be used during pregnancy, because it is linked to increased risk of prematurity labor. Side effects of prolonged use include water retention and lower potassium levels. Use caution and consult physician if you have high blood pressure or heart disease.

**Vitamin and Mineral Content**

**Vitamins**

A, B1 (Thiamin), B2 (Riboflavin), B5 (Niacin), B6 (Pyridoxine), Folate & E

**Minerals**

– Calcium, Iron, Magnesium, Manganese, Phosphorus, Potassium and Sodium

**Disease Prevention**

May relieve symptoms of ulcers, eczema, psoriasis, hepatitis C, bronchitis, sore throat, bronchial asthma and acid reflux.

**How to Grow**

Native to Southern Europe, licorice grows as a perennial legume developing into a thin shrub with pretty lilac pea flowers. Prefers full sun and tolerates different soil types. Takes 3-4 years for roots to mature for harvest. Simple to grow but requires initial preparation. Scratch the surface of each seed with sandpaper or a file and soak in water for 24 hours. Fill 4-inch pots with soil/planting mix. Pack down firmly. Place each mini pot in a tray that can hold an inch or more of water. Fill tray with water and let soil saturate. Poke ¼-inch holes 1 inch apart in the center of each pot and place licorice seeds down one per hole. Fill holes with ¼ inch of soil. Place tray with pots where they will get 6-10 hours of filtered light and temperature between 60-70°F. Keep seedlings soil moist but not soggy. Transplant outdoors in spring. Clear site of weeds and work planting mix/aged compost into soil to achieve high fertility, water retention and good drainage. Prefers pH close to 6. Dig holes same depth as 4-inch pots and a bit wider. Plant seedlings 2-5-3 feet apart. Remove seedling along with its soil by turning the pot upside down and sliding it out. Place down in their holes and fill the hole with well amended fertile soil. Water deeply during the first year, keeping soil moist. After first year, water only in dry weather. Roots ready to harvest 3-4 years after planting.

**Insect Control**

No real pests threaten healthy maturation.

**Tips**

To extract the essential oils, chop and clean the roots. Soak the roots (if dried) overnight to plump them up. Place them in food processor or blender with equal amounts of water. Grind them down so root pieces are the size of sand particles. Pour water and root mixture into pot, cover (to retain volatile portions of oil), and simmer on low heat for an hour or more. Turn heat off, let cool, strain the roots out, place liquid in lightproof container, cover and refrigerate.
Onions

Health Power
Onions have a dense collection of phytonutrients that give many health benefits. These include powerful sulfur-containing molecules like allyl propyl disulfide and a multitude of flavonoids including quercetin. Eating onions can help increase efficient processing of free-floating glucose in the body. Allyl propyl raises free fatty acids in the blood by preserving it from becoming inactivated in the liver. Chromium also decreases blood sugar by making cells more responsive to insulin, resulting in cellular glucose uptake. Onions are also heart healthy by reducing the amount of cholesterol and homocysteine in the blood, both linked to heart problems. Quercetin is an antioxidant that benefits the colon by protecting against carcinogens. Another onion compound Blocks osteoclasts (cells that break down bone), which is beneficial for elders whose bone production has slowed. Vitamin C, quercetin and isothiocyanates reduce joint swelling.

Vitamin and Mineral Content
Vitamins – C, E Minerals – Iron and Copper

Disease Prevention
Allyl propyl and chromium act to reduce demand for insulin, which can stave off diabetes. Onions have also been linked with lower risk for a number of cancers: esophageal, oral cavity, pharynx, colorectal, laryngeal, breast, prostate, ovarian and kidney. The anti-inflammatory properties help deal with rheumatoid arthritis, osteoarthritis and asthma.

How to Grow
Onions are great to have in the kitchen. They are versatile, store well, come in many different flavors and cook easily. Choose a site full of sunshine. Work in plenty of organic matter in the form of aged compost, manure or planting mix. Best pH is roughly 6.5; add lime to raise if needed. To save space and a few dollars, sow multiple onion seeds together. They grow next to each other and push each other overs lightly to make room as they enlarge. Sow 6-7 seeds together. If you want to start early, germinate well indoors in trays on the windowsill or under a fluorescent light. indoors, you need to gradually accustom them to be brought outside before transplanting. Otherwise, sow them similarly in shallow drills roughly 1 foot apart just after spring begins. Thin seedlings to a couple inches apart. Sow the Japanese varieties toward the end of summer in the same way. Fertilize this variety in the spring to encourage the rest of growth. With onions, you must keep beds weed free to minimize nutrient and sunlight competition. Water during dry weather but not overmuch. When tops turn brown, pull or dig up bulbs and let them dry in the sun for a couple days. If weather is unpredictable, put them in shelter to dry out. Once they are dry, remove their tops, and store them in a perforated sack or net in a well-ventilated, warm, shaded place to cure and avoid rot.

Tips
For a continous harvest, grow a main crop variety and a Japanese crop that harvests first. To avoid souring while waiting for onions to dry on hot day, cover one plant's bulb with another's shoots.

Olives

Health Power
Olives are a great source of the fat-soluble antioxidant vitamin E, which helps protect fat-based areas of the body. They also have monounsaturated fats, which resist oxidation damage by free radicals much better than polyunsaturated fats. Olives also contain proavocytotoxic phytosteroids including polyphenols and flavonoids, both having antioxidant and anti-inflammatory roles. They help protect cells from free radical damage that could lead to heart disease or colon cancer. The anti-inflammatory properties may also reduce pain or recovery time for "red and sore" conditions. Olives have iron and dietary fiber, too. The iron helps hemoglobin in the blood bind oxygen in the lungs for delivery to all tissues. Fiber promotes smooth digestion, helps lower excess cholesterol and regulates blood sugar levels.

Vitamin and Mineral Content
Vitamins – E Minerals – Iron and Copper

Disease Prevention
Olives may help reduce the risk of developing heart disease, colon cancer, asthma, osteoarthritis and rheumatoid arthritis.

How to Grow
Olives grow best in areas with cool winters and warm to hot summers. They come in two main types, African and European. The African ones are edible, but you can use them to give the yard visual appeal. European olives provide edible fruits, but not planting but continue to bear for many years. They are also self-sterile, so one is one for olive production. An olive tree grows as a standard tree and needs minimal pruning. For soil, they need only good drainage. For best growth, work organic matter (compost or planting mix) into the soil. They can grow, though, in lumpy or stony soil and can be good filler for an area that cannot support many other plants. Trees can be purchased container grown as transplants. Best time of year to plant is in the fall before moisture. With more than one tree, space them about 30 feet apart. The one nutrient olives need in quantity is nitrogen, so mulch over the roots of the tree every spring with well-aged compost, manure or planting mix. If growth seems stunted, treat the soil to nutrient-dense fertilizer like compost tea. Prune off branches that cause overcrowding and block sunlight from the inner foliage. Harvest olives by hand in full when they are green. Or leave them on a bit longer into the winter until they turn black.

Insect Control
Grow organically, olive trees do not usually have pest problems. Some pests stay away from olive trees because of the "chemical quality" of olive oil. Some general garden pests may cause issues. Watch for any infestations. Remove larger bugs by hand and destroy them. If uncertain about a pest, collect a few or take photographs and visit the nursery for help on identification and treatment.

Tips
Green olives are great for pickling. Black olives can also be pressed for olive oil.

Tarragon

Health Power
You can gain the many health benefits of tarragon by using tea, dried/ fresh leaves, the essential oil and tinctures. (Tarragon mixed with isopropyl alcohol makes a good disinfectant.) Tarragon contains caffeic acid, which can stop or kill many bacteria, viruses and fungi. It makes a good drying disinfectant to rub on wounds or can be used as a deodorant. Components of tarragon help digestion by stimulating the secretion of digestive compounds in the saliva as well as gastric fluids (like bile and other acids) into the lower digestive tract. This stimulates faster processing of foods already in the stomach (which helps get rid of wastes and potential toxins faster) and increases appetite. Its antimicrobial action enables tarragon to kill intestinal worms. Tarragon also increases circulation, which helps distribute nutrients, oxygen, hormones and enzymes to tissues and removes toxins. Tarragon has calming properties, too. Many people use it to help relax the nerves and facilitate a good night's sleep. Despite these health benefits, use in moderation. Tarragon oil contains estragole, which is toxic at high levels. As an extra precaution, young children and pregnant women should avoid the oil. The spice is as safe, as the essential oil concentrations are too small to cause harm.

Vitamin and Mineral Content
Vitamins – B6, A, C and B2 (Riboflavin) Minerals – Manganese, Iron, Iodine, Calcium, Magnesium and Phosphorus

Disease Prevention
Plays a role in reducing symptoms or delaying the onset of rheumatism, indigestion, anemia, insomnia and excessive flatulence.

How to Grow
Tarragon is a hardy perennial herb to be found in many soil types. It comes in two varieties, French and Russian. The French has a far superior flavor for cooking purposes. Tarragon plants prefer a sheltered site with full sun and good drainage. The best way to grow is from purchased young plants. Growing tarragon from seed is one option, but it doesn't usually work, as tarragon oil contains estragole, which is toxic at high levels. Tarragon oil contains estragole, which is toxic at high levels. As an extra precaution, young children and pregnant women should avoid the oil. The spice is as safe, as the essential oil concentrations are too small to cause harm.

Tips
For a good sleepy time tea, try it mixed with chamomile just before bedtime.
Okra Fried With Onions

**INGREDIENTS**
- 1 pound okra
- 2 tablespoons vegetable oil
- 1 large onion
- Dash cayenne pepper
- 2 tablespoons vegetable oil
- 1 pound okra

**INSTRUCTIONS**
- Wash and dry okra thoroughly. Cut the okra into half inch rounds.
- Heat the oil in a large heavy skillet over medium-high heat. When the oil is hot, add the sliced okra and stir-fry for 10 minutes.
- Meanwhile, peel the onion and cut it into quarters; slice thinly. Set aside.
- Heat the oil in a large heavy skillet over medium-high heat. When the oil is hot, add the sliced okra and stir-fry for 10 minutes.
- Meanwhile, peel the onion and cut it into quarters; slice thinly. Set aside.
- When the okra is beginning to brown, add sliced onion, cayenne pepper, turmeric, and curry powder, to taste. Stir-fry for 5 minutes.
- Taste and add kasher salt and freshly ground black pepper, as needed. Serve warm.

---

**Okra**

**Health Power**
Okra is a powerful source of both soluble and insoluble fiber. The soluble fiber, in the forms of gums and pectins, lowers total cholesterol, mainly LDL (the bad form). It also helps regulate digestion, which moderates spikes in blood sugar levels. Soluble fiber puts less stress on insulin producing cells and could help prevent Type II diabetes. Insoluble fibers in okra help maintain intestinal health. They bind to wastes (some of which are toxic or contain cholesterol), absorb water and keep things flowing smoothly in the intestines. They also delay absorption of glucose and promote colon health by balancing pH levels.

Okra’s high quality fiber helps feed beneficial bacteria in the intestines, contributing to more-efficient breakdown of food and nutrient absorption. Okra’s vitamin K contributes to blood clotting and strong, healthy bones. Also low in calories, which makes it ideal for eating healthy while losing weight.

**Vitamin and Mineral Content**
- **Vitamins** – C, A, B1 (Thiamine), B2 (Riboflavin), B9 (Folate), and B3 (Niacin)
- **Minerals** – Calcium, Magnesium, Potassium, Manganese, Iron, Phosphorus, Zinc and Copper

**Disease Prevention**
Okra may help suppress or prevent the symptoms or onset of colon cancer, heart disease, diabetes, ulcers, and mouth and lung cancers. Vitamin C in okra is an antioxidant that helps ward off potential carcinogens and blocks cholesterol buildup. It is also anti-inflammatory and works to help prevent cataracts, osteoarthritis, asthma and arthritic conditions. Vitamin A, an antioxidant with other flavanoids, wards off carcinogens. They help the eyes, too, aiding night vision and slowing macular degeneration.

---

**Okra**

**How to Grow**
Okra is an annual originating in the tropics. Popular in the South for thickening gumbos or stews. It grows as an upright bush that produces hibiscus-like flowers followed by five-sided pods used for eating. Okra wants full sun in moisture retaining soil with good drainage. It grows best outdoors in warmer temperatures, but you can start indoors and transplant in warm weather. Sow the seeds when temperature reaches the mid-60’s. Soak for 4 hours and plant in highly fertile soil amended well with compost or planting mix. Place seeds ½ to 1 inch deep and 3 inches apart. Thin out later to 2 feet apart. Keep about 3 feet between each row. Mulch when it is 4 inches tall to prevent weeds and hold moisture. Water okra well during dry times. Reapply organic fertilizer every month. Pods will appear 50-60 days after planting. Harvest when they are young and soft, no bigger than finger size, as they harden during maturation.

**Insect Control**
Pests not a big problem for very resilient okra. Stinkbugs, corn earworms, flea beetles, aphids, or cabbage loopers may be a nuisance. Pick off stinkbugs or worms when you see them. Remove aphids with a strong spray of water or introduce predators such as lady beetles, lacewings or midges. If they do not work, use garlic spray, insecticidal soap or rotenone. For flea beetles, introduce parasitic nematodes or spray with rotenone. If attacks are severe, use rotenone for all as a last resort.

**How to Harvest**
Okra is an antioxidant that helps ward off potential carcinogens and blocks cholesterol buildup. It is also anti-inflammatory and works to help prevent cataracts, osteoarthritis, asthma and arthritic conditions. Vitamin A, an antioxidant with other flavanoids, wards off carcinogens. They help the eyes, too, aiding night vision and slowing macular degeneration.

---

**Okra**

**Tips**
- Harvest and dry okra thoroughly. Cut the okra into half inch rounds.
- Heat the oil in a large heavy skillet over medium-high heat. When the oil is hot, add the sliced okra and stir-fry for 10 minutes.
- Meanwhile, peel the onion and cut it into quarters; slice thinly. Set aside.
- When the okra is beginning to brown, add sliced onion, cayenne pepper, turmeric, and curry powder, to taste.
- Continue cooking until the onions are tender.
- Taste and add kasher salt and freshly ground black pepper, as needed. Serve warm.

---

**Parsley**

**Health Power**
In addition to great plate décor, parsley has excellent potential health benefits. It contains volatile oils such as limonene, myristicin and eugenol and beneficial flavonoids like apigenin, apigenin and luteolin. The volatile oils act as anti-carcinogens (in animal studies) and may act similarly in humans. Myristicin activates an enzyme that attaches glutathione to highly reactive molecules (some are carcinogens) neutralizing them. The flavonoids have antioxidant properties and help neutralize oxygen-containing free radicals, preventing them from damaging cellular components (membranes, DNA, enzymes, etc.). Parsley is a great source of vitamins K, C and A. Vitamin K helps maintain a healthy bone matrix and may help prevent some cancers. Vitamin C is an antioxidant protecting cells from damage in water-soluble areas and all over the body. Both vitamins C and A strengthen the immune system. Folk acid renders homocysteine in the blood harmless, protecting blood vessel walls from damage.

**Vitamin and Mineral Content**
- **Vitamins** – K, C and A
- **Minerals** – Iron and others in trace amounts

**Disease Prevention**
Reduces risk and helps stop cell growth in lung cancer. Research suggests vitamin K helps resist liver and prostate cancer. Eating foods rich in vitamins C and A, like parsley, lowers the risk of atherosclerosis, colon cancer, diabetes and asthma. Arthritis sufferers may also gain relief by the anti-inflammatory actions of vitamins C and A. Folic acid is important for proper cellular division in both the colon and cervix, reducing the risk of those cancers. Folic acid’s effect on homocysteine helps prevent cardiovascular diseases.

**How to Grow**
Whether used as a topping or worked into a sauce, parsley puts a finishing touch on dishes. There are two main types, flat and curly leafed. Flat leafed is the pungent Italian parsley. Curly leafed is used for cooking and garnishing plates. Both are biennials and grow about 14 inches. Plant out in the spring or start them indoors, which might be better, since the seeds take a month to germinate. In either case, soak them in warm water for a few hours or over night before planting. Space seeds out about 6 inches. They grow in well-enriched fertile soil in both pots and the ground. They prefer a bit of shade. For a harvest every year, plant new parsley every spring. They are frost hardy and come back to life the second year to flower if the winter is not too harsh. If you cut off the flower stalks, they will not die in the second year. Conversely, if they flower and go to seed, they can sow themselves and need little effort to reproduce. Those able to sow themselves are healthier and taste better. Harvest the leaves as needed from the outer leaves in. Taking inner leaves first prematurely sends the parsley to seed.

**Insect Control**
Generally, no pest problems with parsley. Herbs attract pollinating insects, like bees, for other plants and beneficial predatory insects to control other pests.

**Tips**
- Parsley does not keep long. Either freeze it or dry it in an oven to preserve for later use. If you want to grow it during winter, sow seeds in a pot during mid-summer and bring them in just before the weather cools down. To save seeds, harvest the stems as the seeds ripen and hang them upside down over a cloth in a ventilated shed.
Scallions

**Health Power**

These young onions have beneficial phytonutrients like flavonoids and sulfur compounds that work together to lower cholesterol, promote heart health, and suppress inflammation. The flavonoid quercetin may bring a number of benefits, including the antioxidant effect in protecting colon cells. Quercetin, along with vitamin C, strengthens the immune system and works against harmful bacteria and viruses that cause common colds or worse. Vitamin C also has antioxidant and anti-inflammatory properties that help deal with arthritis and protect the cardiovascular system from cellular damage and plaque buildup. Vitamin K supports healthy bone development by helping support bone laying components and reducing bone break down by osteoclasts. Also lowers blood pressure. Scallions are a good source of dietary fiber, helping promote healthy digestion and preventing diarrhea. Folate promotes heart health and is critical for healthy fetal nervous system development. Scallions also encourage sweating and urination. In combination with those and the fact that scallions are low in saturated fat, sodium and cholesterol, they are an ideal food to include in a weight loss diet.

**Vitamin and Mineral Content**

- **Vitamins** – K, C and A and B9 (Folate)
- **Minerals** – Potassium, Iron, Manganese, Calcium, Magnesium, Phosphorus and Copper

**Disease Prevention**

Eating vegetables in the Allium family, like garlic, onions, and scallions, may reduce the risk of esophageal, stomach, colon, prostate and possibly breast cancer. Regularly eating reduces pain associated with arthritis and symptoms of asthma.

**How to Grow**

Scallions (also known as green, spring or salad onions) are a type of onion pulled before they have the chance to develop a full root bulb. The most popular and widely used varieties are perennial versions, Allium fistulosum and Allium cepa. They produce high quality scallions in large quantity. They can be grown from seeds or transplants. Plant seeds thickly about one-half inch deep in well-amended fertile soil. If you want to start during cold winter conditions, sow the seeds indoors until nighttime temperatures rise above freezing. You then need to gradually harden them outdoors when the weather warms up a little. Otherwise, plant the seeds or seedlings outdoors a few weeks before the last frost. Keep rows more than 2 feet apart and slowly thin seedlings out to 6 inches. Once the soil warms up, mulch around and between the plants to deter weeds, retain moisture and buffer the soil so it changes temperatures more slowly. Weed as needed. Be careful not to damage the bulbs. Dry conditions cause bulbs to split. Monitor the moisture level in the soil. Harvest when the shoots are a deep green color and before base begins to swell, usually around mid-summer to fall. The tips should be crisp yet forgiving. You can store in a plastic bag in the refrigerator for about a week. They hold on to their flavor surprisingly well when frozen.

**Insect Control**

Scallions are generally disease and insect free. They help deter pests like Japanese beetles, carots flies and aphids from other garden plants. Interplanting is a great way to keep them disease and pest free while helping others. As a preventative, work a good amount of humus into the soil to create good drainage and prevent any potential bacterial or fungal infections. Removing weeds also prevents pests like thrips from persisting over winters. If you have a large, uncontrollable infestation, an insecticidal soap works well in small quantities.

**Tips**

Mix in radish plants among the onions to deflect root maggots away from the onions.

---

**Poached Pears in Cherry Wine Sauce**

**INGREDIENTS**

- 4 pears, not quite ripe, peeled with stems intact
- 1 bottle good quality, robust red wine
- ¼ cup cane sugar
- 1 cinnamon stick
- 1 tablespoon lemon juice
- 1 teaspoon pure vanilla
- ½ cup bing cherries

**INSTRUCTIONS**

1. Stand pears in large saucepan.
2. Cover pears with sugar, lemon juice, vanilla, cinnamon stick, and wine. Bring to a boil.
3. Simmer on low for 20 minutes.
4. Place each pear on shallow dish.
5. Add dried cherries to sauce and simmer until thickened.
6. Serve pears chilled and topped with wine sauce and cherry garnish.

---

**How to Grow**

Pears give a solid defense against damaging free radicals and are a great source of dietary fiber. Vitamin C and copper help keep highly reactive free radicals from causing oxidative damage to cells all over the body. Vitamin C is water-soluble and defends almost the entire body except areas of fat. It stops free radicals from sadning cholesteral into a sticky form that leads to plaque buildup in blood vessels. It also protects white blood cells while they fight off infection and reactivates antioxidant vitamin E. Because vitamin E is fat soluble, by activating it vitamin C helps disarm free radicals in both water-soluble areas and fat-soluble areas. Dietary fiber in pears acts to reduce cholesteral, regulate blood sugar levels and support good digestion.

**Common Edible Plants**

**Pears**

- **Health Power**
  - Reduced risk of colon cancer, postmenopausal breast cancer, heart disease and macular degeneration.
- **Insect Control**
  - Pear tree pests are aphids, wooly aphids, winter moth, coddling moth, sawfly and wasps. Free blight is the most common disease. Remove aphids with a strong water stream. As in, draw their predators (hoverflies and ladybugs) by planting French marigolds nearby. Wooly aphids are more difficult to remove. They form colonies on branches and over themselves with a white waxy substance. Scrape off as soon as you see them. Or spray with rotenone after petals fall. If that does not work, cut them out. You can stop female winter moth caterpillars from breeding on the lower trunk by securing a sticky ring around the tree to catch them as they curl up to lay eggs. Coddling moths lay eggs that hatch into fruit maggots. Deter them with a pheromone trap hung from a branch. (Find at your local nursery.) Sawfly quickly eat leaves off. Spray with an insecticide when you see caterpillars on leaves. If wasps are a problem, make a trap by putting sweet liquid in a container covered with a thin layer that has a hole in it. Hang this from the tree. Wasps will enter the container and be trapped. For free blight, find out if your area is susceptible and buy a resistant cultivar. Otherwise, don’t prune too much as new shoot growth is most susceptible.
- **Tips**
  - When fruit is growing and starting to change color, stop watering to keep the tree free of diseases. Pears grow tall but can be easier to harvest if shaped correctly.

**How to Grow**

Make sure your pear tree suits your climate. They flower early. If frosts extend well into spring, choose a late-flowering variety. Except for flowering, they are winter hardy. Most cultivars need cross pollination to fruit properly. Plant at least two trees that flower at the same time to get fruit to set. Tree height depends on the cultivar you choose. You can find self-pollinating dwarf trees with three cultivars grafted to one rootstock. This is a good option if space is limited. Best time to plant is early spring. Choose a sunny, sheltered spot with deeper soil. Prepare the soil by amending all around planting area with well-aged compost or planting mix rich in organic matter. Be careful not to over fertilize with nitrogen. This may stimulate too much new growth vulnerable to the deadly free blight disease. Test the soil to be sure pH is 6-6.5. If not, nutrient deficiencies can cause deformities. Dig a hole wide enough and deep enough to set the bare rooted tree so the existing soil line on the trunk matches up with ground level and roots are unbroken. A small mound of soil in the center of the hole may help support the tree. Fill the hole with the amended soil and pack it down lightly. Mulch around stem with a thick layer of well-aged manure or compost to ensure nutrient availability. Keep the soil moist by thorough watering. No need to water every day, but make sure to water long enough to reach the root level. (Watering just the surface encourages roots to grow upward.) You can thin out clusters or leave them alone, depending on how big you want fruits to be. If you want large fruit, thin the center fruit in each cluster near mid-summer. With several clusters on a branch, the weight can make a branch break or severely warp. Avoid this by thinning clusters on these branches to one fruit per cluster. Prune thick branches that block sunlight from reaching the foliage. Each spring, spread a thin layer of organic fertilizer and mulch over the roots. Pears take 2 or more years to bear fruit. Harvest fruit when it easily detaches with a slight tug. Store in cool temperatures. Bring up to room temperature before eating to soften and sweeten them up.

**Vitamin and Mineral Content**

- **Vitamins** – C and K
- **Minerals** – Copper and Potassium

**Monitor the moisture level in the soil. Harvest when the shoots are a deep green color and before base begins to swell, usually around mid-summer to fall.**

---

**How to Eat**

Serve pears chilled and topped with wine sauce and cherry garnish.

---

**Recipe Card**

**Poached Pears in Cherry Wine Sauce**

1. Stand pears in large saucepan.
2. Cover pears with sugar, lemon juice, vanilla, cinnamon stick, and wine. Bring to a boil.
3. Simmer on low for 20 minutes.
4. Place each pear on shallow dish.
5. Add dried cherries to sauce and simmer until thickened.
6. Serve pears chilled and topped with wine sauce and cherry garnish.
Peas

**Health Power**
Green peas promote overall health with seven vitamins, eight minerals and other phytonutrients. Vitamin K, crucial for bone health, is most abundant in peas. Some of it converts to vitamin K2 and is part of bone mineralization. Deficiency in K2 hinders mineralization and makes osteoporosis more likely. Incompletely researched, folate and vitamin B6 may contribute to bone health by blocking the buildup of homocysteine, a molecule that interrupts proper bone matrix formation. Vitamin K and folate also help the cardiovascular system. Vitamin K is essential for blood clotting, while folate and vitamin B6 lower homocysteine, which may damage arteries and reduce the risk of cardiovascular disease. Green peas also contain B vitamins that help break down carbohydrates, fats and proteins for energy. Iron is crucial for blood cell formation and oxygen delivery to muscles. Vitamins C and A protect many cells of the eye, liver, immune system, adrenal glands, connective tissue and the circulatory system.

**Tips**
- Mailing between rows with well-aged compost or manure helps hold moisture, deter weeds and nourish the plant, especially if soil is depleted. Pea vines are very sensitive, so handpick weeds if needed.

**Recipe Card**

**Pea Soup**

**INGREDIENTS**
- 3 tablespoons usalated butter
- 1 large sweet onion, preferably (such as Vidalia or Walla Walla), chopped
- 1 tablespoon all-purpose flour
- 1 cup low-sodium chicken broth (1/2 c.)/bag frozen defrosted and drained
- 1/2 cup heavy cream
- 3 tablespoons chopped parsley
- 1 tablespoon garlic (minced)
- Salt and pepper

**INSTRUCTIONS**
- Melt butter in a large heavy duty pot over medium heat. Add onion and sauté until translucent. Stir into flour and cook, stirring continuously with a wooden spoon about 3 minutes. Add chicken broth and bring to a simmer. Continue to simmer mixture 8 to 10 minutes. Add peas and simmer for 2 minutes.
- Puree in a blender; divide into batches if necessary. Return soup to heavy duty pot and stir in cream, parsley and 1/2 teaspoon salt. Serve with sourdough.
Peppers

**Health Power**
All peppers are a great source of vitamins A and C, which eliminate cell-damaging free radicals. Vitamin A also counteracts the effects of cigarette smoke, which may help prevent lung conditions such as emphysema. Bell peppers have the B vitamins folate and pyridoxine. Both decrease histamine in the blood, blocking the start of a process linked with higher cholesterol and risk of heart attack or stroke. Fiber in bell peppers helps maintain healthy heart function by lowering harmful cholesterol. Bell peppers also have a canthaxanthin lycopene and beta-cryptoxanthin, all linked to lower risk of many cancers when eaten regularly.

**Vitamin and Mineral Content**

- **Vitamins** – C, A, B6 (Pyridoxine), K, B9 (Folate), B1 (Thiamin) and E
- **Minerals** – Molybdenum, Manganese, Potassium, and Copper

**Disease Prevention**

- The antioxidant properties of vitamins C and A suppress or prevent the risk of cancers of the bladder, prostate, pancreas, lung and cervix.
- You can pick them when they are green or wait a little for them to turn red. With others, harvest when plum and hold a nice deep color. Hot peppers can be refrigerated, frozen or dried in the sun to store for winter usage.

**Insect Control**
Most damaging are aphids, spider mites, slugs and the white fly. See Arthritis for slug and aphid control. See Strawberries for red spider mite control. The white fly sucks the sap of many plants. Like other flies, they are attracted to the color yellow. To get rid of them, hang a thick piece of yellow paper or plastic with a thin coating of grease, or use old-style flypaper. Make sure to prevent it from attaching to the plants.

**Tips**
- If you are de-seeding many hot peppers to save seeds or to cook, protect your hands with gloves and make sure not to touch your eyes until after thorough washing.
- Capsaicin is the powerful molecule that causes the burning sensation of pepper. It is insoluble in water and stays bound to the tongue no matter how much water is used to wash it down. Milk and cheese can break capsaicin’s bond with tongue receptors if it gets too hot. These varieties will grow in cooler climates: Bell (sweet) pepper: Corona, Canape, Golden Summit, Sweet banana, Yolo Wonder, Perma Green and Morrocoy. Chile (hot) pepper: Hungarian Wax (hot banana peppers) and Cescohsvilakian Black. For warmer climates: Bell (sweet) peppers: Cabaneta, Pimenton, Aconcagua and World Bearer. Chile (hot) pepper: Cayenne, Anaheim, Jalapeno, Pimento, Serrano, Black Cuban, Holiday Cheer and the very hot Chiltepin.
- Capsaicin is the powerful molecule that causes the burning sensation of pepper.
- While planting peppers, make sure not to touch your eyes.
- The oil also has some antiseptic properties and is used to treat respiratory allergies, sore throat and flu.

---

Rosemary

**Health Power**
Rosemary adds wonderful flavor and aroma to potatoes, pork, lamb and chicken. It also adds helpful substance to a meal by exciting the immune system. It increases circulation (especially to the brain) and improves digestion. It has anti-inflammatory agents that might moderate the severity of asthma attacks or other conditions. The essential oil of rosemary, obtained by steaming in boiling water or steam distillation of all parts of the plant, may help improve memory and support healthy adrenal and lymphatic functions. Some people say its role in aromatherapy is unmatched. Some students use it at exam times to help with memory, mental stimulation and calming the nerves. It has also been noted to relieve headaches, soothe sore muscles, clear out nasal passages and help treat skin conditions like eczema, acne and rashes. Users derive these benefits by adding a bit to topical oils/creams, rubbing a few drops on directly or adding to bath water. A couple of drops have been added to shampoos and conditioners to help condition hair. The oil also has some antiseptic properties and is used to treat respiratory allergies, sore throat and flu.

**Vitamin and Mineral Content**

- **Vitamins** – traces
- **Minerals** – Iron and Calcium

**Disease Prevention**
In the small quantity dial is eaten, it does not significantly reduce disease risks. But added to dishes it helps prevent infection by pathogenic bacteria and bone loss (osteoporosis).

**How to Grow**
Given the amount of rosemary included in meals, it is not likely to have a large role in preventing disease. It does add some healthy nutrition to a meal, and the essential oil may prove to be effective in our overall natural health.

**How to Grow:**
Rosemary is an attractive, fuzzy little herb that grows up to 3 feet tall and produces fragrant blue flowers. Great for borders and a generally good plant to have in the garden, as it attracts beneficial insects for pollination and predation. Rosemary does best in a sunny site with soil that has good drainage and plenty of organic matter worked in. It also grows well in containers. Grow them as you like; hedges spaced 1.5 feet apart or individuals 2-3 feet apart. Trim the bushes after flowering, as they will spread along the ground more. If they do, time to replace them. Rosemary is an evergreen. It supplies fresh greens all year round unless temperatures get too cold (as in cold northern climates). To conserve trimmings: you cannot eat, dry in a shady, well-ventilated shed, then put them in airtight jars.

**Insect Control**

- Virtually no pests threaten rosemary. Use its fragrance to advantage. It repels mice and, in many cases, can attract pollinating insects like bees.

**Tips**
- Grow rosemary in a container, put pottles on the bottom for good drainage. Report container–grown rosemary near you to help the roots spread equally with the plant above ground. Fertilize again each spring.

---

Shallots

**Health Power**
Shallots are a smaller version of the main crop onion with a mild flavor. Harvest them earlier than main crops, too. Shallots need a site with full sunshine and soil full of organic matter. Work in a generous amount of aged compost or planting mix. The pH should be above 6.5, add lime to raise if needed. Shallots are most easily grown from sets (last year’s bulbs). Try to choose a variety that stores well for the following year’s crop. Remove any dead growth from the top of the bulb and plant in drifts in spring. Place each bulb 6 inches apart. Barely cover the top of the bulb with soil. Don’t pack the soil down around the bulb, as this will make it young themselves out when they start to grow roots. They grow best in loose soil that allows for their bulbs to expand and roots to grow without much resistance. Space the rows out by 1 foot and stagger them so sets do not grow right next to each other. Bide as necessary and water during dry weather. Early in summer, loosen the soil around the bulbs to help them ripen up. They are ready for harvest when the foliage dies off. Lift them out, brush the bulbs clean and store. Ideally, put them on a net for optimal airflow, but storing them in perforated sacks in a cool, dry, frost-free place, too.

**Insect Control**
Shallots usually grow trouble free. If you cannot control an infestation by hand, and it threatens the welfare of the crop, consult a local nursery or agricultural extension office.

**Tips**
- In warm climates, plant shallots in the fall and take them through winter. Exploitable to cool temperatures makes a larger, more flavorful shallot. if your soil is at all dense and drainage is an issue, plant shallots in raised ridges.
Persimmons

**Health Power**
Persimmons are an excellent source of vitamins A and C, dietary fiber and manganese. Vitamin A and C help strengthen the immune system, maintain healthy vision and defend the body against harmful free radicals. Some notable antioxidant properties help reduce inflammation, prevent plaque buildup in blood vessels and maintain the elasticity of the inner lining of organs that have epithelial cells. Their excellent fiber promotes digestive efficiency and helps prevent the buildup of bad (LDL) cholesterol. They are also noted for their tannins, proanthocyanidins and other phytonutrients including beta-carotene, lycopene, lutein, zeaxanthin, cryptoxanthin, catechins, gallicacetic, betulinic acid and shibuol. All act as protective antioxidants throughout the body. Shibuol is a double-edged sword, however, because it can cause globs to form in the digestive tract. For this reason, wait for persimmons to ripen, and do not eat antiseptic varieties on an empty stomach. The tannin concentration of shibuol is very low in soft, opened persimmons. Eating them with food in the stomach mixes them in, and they react less with stomach acids. Proanthocyanidins in the skin are linked to helping metabolize processes within cells, preventing unnecessary blood clots from forming, protecting blood vessels from hardening and lowering blood pressure. The nutrient content and value of a persimmon depends on which cultivar you choose and how healthy it develops. For its high antioxidant content, this is a promising fruit for overall health.

**Vitamin and Mineral Content**

| Vitamin and Trace Mineral | Content
|---------------------------|---------
| Vitamin A                  | 2447 μg |
| Vitamin C                  | 103 μg  |
| Vitamin D                  | 6 μg    |
| Vitamin E                  | 13 μg   |
| Vitamin B1                 | 0.2 μg  |
| Vitamin B2                 | 0.01 μg |
| Vitamin B3                 | 1.8 μg  |
| Vitamin B5                 | 0.06 μg |
| Vitamin B6                 | 1.5 μg  |
| Vitamin B9                 | 0.02 μg |
| Vitamin B12                | 0.03 μg |
| Vitamin C                  | 18 μg   |
| Vitamin K                  | 13 μg   |
| Calcium                    | 66 μg   |
| Iron                       | 0.8 mg  |
| Magnesium                  | 2.3 mg  |
| Manganese                  | 0.1 mg  |
| Copper                     | 0.02 mg |
| Zinc                       | 0.1 mg  |
| Iodine                     | 14 μg   |
| Selenium                   | 0.2 μg  |
| Sulfur                     | 1.7 μg  |
| Molybdenum                 | 0.2 μg  |
| Chromium                   | 0.2 μg  |
| Antioxidants               | Various |
| Phytosterols               | Various |
| Polyphenols                | Various |
| Proanthocyanidins          | Various |
| Carotenoids                | Various |
| Minerals                   | Various |

**Tips**
Persimmons produce many root suckers. Remove them in spring. Mulching over the root area helps deter them. Never eat unripe, astringent persimmons. They have chemicals inside that can lead to starch and internal disruption. Also, choose a young persimmon tree with a relatively small taproot, which transplants better. Ask the nursery about the persimmon’s astringency.

**How to Grow**
American persimmon trees, growing about 40 feet high, produce smaller fruits than Asian varieties and can tolerate brief periods of temperatures down to –20˚F. Asian persimmon trees grow larger fruit on shorter trees (about 30 feet high) but can tolerate temperatures only down to 0˚F. Get a cultivar from a trusted local nursery that can guide you on a particular variety suited for your area. They are self-fertile, but bear more fruit if you grow more than one tree. Both varieties prefer a lot of sun. Early spring is great for planting. Before planting, prepare the soil by digging a big hole and amending the dug up soil as well as some of the surrounding soil with fertile organic matter, such as compost or compost tea. Adding compost tea or manure tea is smart when planting fruit trees. Plant bare root trees in a hole big enough so that the roots are free and the soil line on the trunk matches the ground level. Fill in the hole with the amended soil and pack down. The compost mix provides plenty of nutrients for healthy growth. A small application of fertilizer once a year helps. Given Asian persimmons do not like by planting near a house or other trees. You may need to stake in a windy area. Space them about 20 feet apart if you plan to grow more than one. Persimmons need little pruning. If you want to control the size, prune every spring before buds form. Since persimmons produce fruit on new wood, pruning back old wood encourages new growth and leads to more fruit. When trimming, train the tree to grow around a central leading shoot that grows roughly straight up. Trim down desired shoots to the outward growing branch they grow from. Persimmons usually ripen for harvest in early to mid-autumn. Clip off the fruit when it’s still firm. Let the autumn stars fruit softens fully before eating.

**Insect Control**
Persimmons are pest free and tolerant in the home garden. Check with the nursery to see if your area has pests to watch for. Sometimes citrus mealy bug, borers, Pyilla and scale can be a problem. Growing a tree in healthy, fertile soil is the best way to defend against most pests and diseases. Pyilla are invisible to the eye but excrete a visible honeydew that enables a black mold to grow on the foliage. If you notice these symptoms and find the insects on inspection with a lens, or if the leaves at the top of the tree begin to turn black, spray with an insecticidal soap that has rotenone or other recommended treatment. Mealy bugs look like little white flies and live underneath leaves or stems. If noticed, spray with an insecticidal soap. Borers will enter into the lower trunk or injured limbs. If you see a gouge in a small hole, probe up into the hole to kill the borer. If the hole is in the lower trunk, close it off with paraffin or putty. If on an injured limb, remove the limb and seal off with the same material. If scale appears, spray with a copper fungicide and dispose of the leaves after they fall.

**Tips**
Persimmons produce many root suckers. Remove them in spring. Mulching over the root area helps deter them. Never eat unripe, astringent persimmons. They have chemicals inside that can lead to starch and internal disruption. Also, choose a young persimmon tree with a relatively small taproot, which transplants better. Ask the nursery about the persimmon’s astringency.

Pistachio Nut

**Health Power**

Pistachios are packed with great overall nutrition including phytosterols, polyphenols, other antioxidants (some canthaxanoids), vitamins, minerals and fiber. They are one of the best nuts to get all of these nutrients, especially since they are low-fat. What they do have is “good fat,” the unsaturated fats (mono- and polyunsaturated). The nutrients in pistachios make them a heart-smart snack. They are rich in the amino acid arginine, which in moderate concentrations can help relax blood vessels. The vitamins B6, B12 and folate reduce elevated levels of homocysteine, known to damage blood vessels when too high. The nuts’ potassium helps bring down high blood pressure and maintain proper muscle and nerve function (especially valuable for the heart). The antioxidants protect water-soluble and fat-soluble areas of the body, especially in preventing the oxidation of cholesterol. When oxidized, cholesterol becomes “sticky” and more easily adheres to artery walls, leading to plaque buildup. Antioxidants also protect against oxidative damage to DNA. Since DNA is used continuously to create new proteins, we need to protect it against “corruption” leading to mutation and loss of proper function. Fiber provides many key benefits. It promotes smooth digestion, helps expel potentially toxic substances faster and regulates blood sugar and cholesterol levels. Fiber also gives a quick, long-lasting satisfied feeling that leads to eating less often. Pistachios are a rich source of phytosteroids, known to decrease the absorption of cholesterol by 10-40 percent and lower serum cholesterol in the blood. Pistachios may promote visual health from their high carotenoid content. They are also a great source of minerals that serve as cofactors for activating enzymes.

**Vitamin and Mineral Content**

| Vitamin and Trace Mineral | Content
|---------------------------|---------
| Vitamin A                  | 10 mg   |
| Vitamin B1                 | 0.4 mg  |
| Vitamin B2                 | 0.1 mg  |
| Vitamin B3                 | 1.6 mg  |
| Vitamin B5                 | 0.1 mg  |
| Vitamin B6                 | 0.8 mg  |
| Vitamin B9                 | 0.1 mg  |
| Vitamin B12                | 0.1 mg  |
| Vitamin C                  | 8 mg    |
| Vitamin D                  | 100 µg  |
| Vitamin E                  | 0.6 µg  |
| Vitamin K                  | 0.02 µg |
| Calcium                    | 30 mg   |
| Iron                       | 3 mg    |
| Magnesium                  | 0.3 mg  |
| Manganese                  | 0.06 mg |
| Copper                     | 0.3 mg  |
| Zinc                       | 0.5 mg  |
| Iodine                     | 16 µg   |
| Selenium                   | 1 µg    |
| Molybdenum                 | 0.06 µg |
| Chromium                   | 0.03 µg |
| Antioxidants               | Various |
| Polyphenols                | Various |
| Proanthocyanidins          | Various |
| Carotenoids                | Various |
| Minerals                   | Various |

**How to Grow**
Pistachios grow a dry warm climate like that of the Mediterranean Sea. They grow to 20-25 feet. In nature, pistachio trees have the male and female flower on separate trees, but for home gardens, nurseries have grafted female trees with male branches such that only one tree is necessary to produce nuts. If planting more than one tree, space them 20 feet or more apart. Pistachio trees take a number of years before they begin to bear heavily. After the fifth year, they bear a little. It takes another 10 years to reach full maturity and full productivity. Time to plant is in the spring. Buy a grafted cultivar adapted to your area from a local nursery. In general, they grow best in areas with cool winters and long, hot summers. They are thoroughly drought resistant. Pistachios need a site with full sun and deep soil with excellent drainage. Water in a modest amount of all-around planting mix rich in organic matter and nutrients. Taking care not to disturb the grinding down, dig a wide hole and set the tree down inside us that when filled in the soil will just cover the root crown. Water deeply more frequently when they are young. Once established, water only occasionally. The fruits are a dark red color and grow in clusters like grapes on the branches. During harvest time, the fruit hull surrounding the shell will loosen and release the nuts. Lay a sheet underneath the tree to catch them as they fall.

**Insect Control**
Pistachios are safe from pests. Consult with a nursery and pick a cultivar that resists common infections in your area.

**Tips**
You may have to shake the tree to release the ripe nuts. Let them to dry for 1-2 days. They store well for months in a sealed container in a dark, cool spot.

**Tips**
You may have to shake the tree to release the ripe nuts. Let them to dry for 1-2 days. They store well for months in a sealed container in a dark, cool spot.

**Tips**
You may have to shake the tree to release the ripe nuts. Let them to dry for 1-2 days. They store well for months in a sealed container in a dark, cool spot.

**Tips**
You may have to shake the tree to release the ripe nuts. Let them to dry for 1-2 days. They store well for months in a sealed container in a dark, cool spot.

**Tips**
You may have to shake the tree to release the ripe nuts. Let them to dry for 1-2 days. They store well for months in a sealed container in a dark, cool spot.

**Tips**
You may have to shake the tree to release the ripe nuts. Let them to dry for 1-2 days. They store well for months in a sealed container in a dark, cool spot.
Plums

Health Power
Plums are known for a unique group of phytomolecules called neochlorogenic and chlorogenic acids. These phytomolecules help prevent oxidative damage to fats all over the body. They also disarm the free radical superoxide, which is highly reactive and can cause major damage to cells all over the body. Plums increase the absorption of iron, the mineral needed to form hemoglobin, which transports oxygen to every cell. Plums offer a nice dose of fiber to promote healthy digestion. They are also a good source of vitamin A and B2, which contribute to vision, blood vessel health and metabolism of lipids, carbohydrates and sugars for energy.

Vitamin and Mineral Content

- Vitamins: C, A, B2 (Riboflavin)
- Minerals: Copper, Potassium and Iron

Disease Prevention
Eating fruits and vegetables high in vitamins C and A has been linked to a lower risk of atherosclerosis, heart disease, stroke, asthma, colon cancer, osteoarthritis and rheumatoid arthritis.

How to Grow
Plums come in many different sizes, shapes, colors and flavors. There’s a type right for everyone. Some trees grow nearly 20 feet tall. You can also find dwarfs growing as small as 6 feet. You can let them be, with minimal pruning, or train them to grow as fans or pyramids. You can decide on the tree shape, size and height. Plums like deep, heavy loam soils that have good drainage and a pH near 6.5. Plant plum trees where roots will grow toward the surface for hydration. Also, never prune plums at the roots. Prune off extra thick growth that blocks sunlight from the interior so fruits can properly ripen. Over winter, prune off old wood to stimulate new growth. Harvest plums for cooking just before they soften. Or pick them off as they soften.

Insect Control
Pests attacking plums are plum sawfly, wasps, red spider mite, aphids and birds. Deter aphids with a strong stream of water or by planting French marigolds to attract their predators, ladybugs and hoverflies. See Apricots for spider mites, sawflies and ladybugs. If wasps become a problem, put something sweet in a jar (beer, juice, cider) and cover it with a lid. Put a small hole in the cover and hang it from the tree. Wasps will be attracted, crawl inside the jar and get trapped.

Tips
When watering, do it long enough for water to penetrate to the root level. Otherwise the roots will try to grow toward the surface for hydration. Also, never prune plums during the winter, as the wounds will remain open and susceptible to silver leaf.

Recipe Card
Plum Oatmeal Crisp

INGREDIENTS
- 1 cup plus 1 tablespoon all-purpose flour
- 1 cup plus 2 tablespoons packed light-brown sugar
- ½ cup old-fashioned rolled oats
- ½ teaspoon salt
- ¼ teaspoon baking soda
- 1 cup plus 2 tablespoons packed coarse crumbs

INSTRUCTIONS
- Preheat oven to 375 degrees. In a medium bowl, stir together 1 cup flour, 1 cup sugar, oats, and salt. Using a pastry blender, blend in butter until coarse crumbs form.
- In a 2-quart baking dish, mix plums with remaining sugar and flour; top with oat meal mixture. Bake until topping is golden brown, 40 minutes.

Quince

Health Power
Quince is a great source of vitamin C and a good source of fiber, potassium and iron. Due to the high pectin content, it is rarely eaten raw. Rather, it is popular for making special jams and, since it holds shape well, is popular for baking, stewing or poaching as a dessert. Rich in fiber, quince aids digestion and lowers elevated blood sugar and cholesterol. Vitamin C helps protect cells (including blood vessel and immune cells) from oxidative damage by free radicals. This makes the immune and circulatory systems function more efficiently and helps maintain the body’s biochemical balance. Some studies suggest the phytomolecules (phenolics) in quince have anti-viral properties.

Vitamin and Mineral Content

- Vitamins: C
- Minerals: Copper, Potassium and Iron

Disease Prevention
Quince may help treat or lower the risk of heart disease, arthritis, constipation, dysentery and gastric ulcers.

How to Grow
Cousin to the pear, quince needs a moderate climate much like peaches to set fruit. Depending on variety, size will range from a large shrub to a small tree. They produce large, beautiful flowers in spring. Flowering a bit later than pears, the risk of frost damage is lower. Quinces take roughly 4 years for a light harvest. After 8 years, the harvest reaches full potential and can be quite large. You can find them in the local nursery in bare rooted form or propagated by cuttings of suckers from other quince plants. They are self-fertile; only one is needed for fruit production. They prefer a sunny site and heavier soil with a pH of 6.5-6.8 on a slight slope for good drainage. Work in a modest amount of plant mix to the site. Plant the tree and scatter a couple handfuls per square meter of planting mix over the root zone. Mulch over where roots will grow, keeping mulch at least 1 foot from the trunk. Water more frequently at first to get established. When watering, keep going until water reaches deep into the soil. Prune roots from wanting to grow upright and protect them from drying out. Each spring nudge a couple handfuls of plant mix to encourage growth. Quinces are ripe when they are full yellow color and begin to smell sweet. Harvest and use immediately or store in a cool dry place.

Insect Control
Common pests for quince include aphids, wooly aphids, winter moth, coddling moth, sawfly and wasps. Remove aphids with a strong spray of water or by companion planting French marigolds, which attracts hoverflies and ladybugs that prey on aphids. Woolly aphids are more difficult. They are hard to treat with sprays, because they cover themselves in a white waxy layer. As soon as you see these layers, scrape them off. If that fails, spray with a strong stream of hot water after flowers have fallen. As a last resort, cut them out. Cover excess bare wood. Female winter moths have no wings and crawl up the tree to lay eggs in fall and spring. The best way to stop them is to tie a sticky band around the lower trunk during egg laying seasons. Coddling moths lay their eggs directly on the fruit, which gives rise to tiny grubs that burrow directly into the fruit. Use a pheromone trap to control. Sawfly damage is small, brown caterpillars. As soon as you see them, spray with an insecticide like Bt, pyrethrum, or quassia. Wasps can be deterred by hanging a jar full of a sweet liquid (cider, stale beer, fruit juice) with a perforated top just big enough for the wasp to crawl in. Before taking these precautionary steps, ask the nursery which pests are most threatening in your area.

Tips
Throughout growth, cut out the old wood and thin the long branches to encourage lateral growth. Remove the suckers that pop up from the base.
**Pomegranate**

**Health Power**

Pomegranates have many vital vitamins and minerals. They also contain polyphenolns, tannins, anthocyanins and ellagic acid, all highly beneficial phytochemicals that lower the risk of many diseases. All act as antioxidants, helping disarm damaging free radicals as they form. Most valuable, these phytochemicals might inhibit the initiation/growth of cancer cells. They also help the immune system with antibacterial, anti-viral and anti-inflammatory properties. Pomegranates also help thin the blood, increasing blood flow, oxygen delivery to tissues and exchange of compounds to and from organs. Thinning blood and donating antioxidants prevents cholesterol from being converted into a sticky form that begins the process of plaque buildup. The polyphenols and folate help protect and maintain elasticity in the blood vessels, which lightens the pumping load on the heart. Pomegranates are one of the richest sources of dietary fiber among fruits, promoting smooth digestion, regulating blood sugar and lowering high cholesterol. Research shows that pomegranates contain a phytochemical capable of blocking an enzyme that breaks down cartilage in humans and other animals.

**Vitamin and Mineral Content**

- **Vitamins** – K, C, B9 (Folate), B1 (Thiamin), B5 (Pantothenic Acid), B3 (Riboflavin) and E
- **Minerals** – Copper, Potassium, Magnanese, Phosphorus, Magnesium and Zinc

**Disease Prevention**

Pomegranate is a promising fruit to eat for reducing the risk of heart disease, atherosclerosis, rheumatoid and osteoarthritis and cancers of the breast, lung, prostate and colon.

**How to Grow**

Native to the Middle East, these specialty fruits add beauty to the landscape with their glossy green leaves and glowing giant red-orange flowers. They are well adapted to many climates, but need a hot, dry summer for fruits to ripen. Plant them in deep soil with great drainage in a sunny site sheltered from wind. Grafting may not be possible for all varieties, but it can give you offspring that grow as you want. Pomegranates do not flower in a regular orchard, but do flower and fruit in a home garden. If disease strikes, develop healthy organisms (like the Deep South) suitable to grow grapes only for jelly, juice or wine. Ask experts what varieties and types work best in your area. Before planting, amend the soil around the planting area or replant it. With plenty of organic matter and adjust the pH to around 6.0. Get year-old vines from nursery. Support with a wire or grow among vines. A handful of micronutrient rich fertilizer for a few hours before planting. Plant 5 feet apart in spring while still dormant before buds begin to swell. Once planted, cut each vine down to leave just two or three healthy looking buds. After planting and each spring, mulch underneath the area with well-aged compost or manure. If growing grapes to eat fresh, prune out any odd-shaped or diseased, and remove berries regularly in random spots in each cluster to allow others to grow larger. Harvest when stems turn brown and fruit is nice and sweet. Cut off clusters with pruning shears and store in cool, shady spot where they will last for about a month.

**Insect Control**

Pests include birds, wasps, grape berry moth, Japanese beetles and red spider mite. Birds can be completely stopped only by covering with netting or some type of row cover. Birds also love mulberries. Plant a mulberry tree nearby to help distract them away from grapes. To control wasps, fill a container with a sweet liquid like juice and cover the container with a lid having a small hole. Wasps will crawl in and not find their way out. Grape berry moth lays eggs on the flowers; purple larvae feed on buds and flowers. Hang pheromone traps to control. For Japanese beetles, chase them off in the morning and set out bait containers that trap them. Most nurseries have pheromone or other baited traps. To stop red spider mite, keep plants moist by regular spraying with water. If resilient, spray with organic insecticidal soap or oil.

**Recipe Card**

**Pomegranate Pumpkin Salad**

**INGREDIENTS**

- 1 small baking pumpkin peeled and diced
- 3 teaspoons honey
- ¼ cup olive oil
- Kudos salt and freshly ground black pepper
- 2 tablespoons pumpkin seed oil
- 2 tablespoons lemon juice
- 1 cup arugula leaves
- 1 tablespoon pomegranate seeds

**INSTRUCTIONS**

- Preheat oven to 350°.
- Put pumpkin in baking pan.
- Drizzle with honey, olive oil, salt and pepper.
- Bake for 20 minutes.
- When cool place cooked pumpkins in a shallow bowl.
- Cover with arugula and sprinkle on pomegranate seeds.
- Drizzle with pumpkin seed oil.

---

**Grapes**

**Health Power**

Recent extensive research suggests most beneficial attributes may lie in their phytochemicals other than vitamins and minerals. Most notable phytochemicals may be polyphenolns, which include flavonoids and phenolic acids. Flavonoids quercetin and resveratrol help prevent free radicals from oxidizing the bad type of cholesterol (LDL), turning it into a form that later leads to arterial damage and plaque buildup. They maintain normal blood vessel dilation and prevent blood clots that can cause strokes. Contain saponins, believed to reduce absorption of cholesterol and slow the biochemical pathways leading to inflammation. Resveratrol and others play a large role in both of those health benefits and also prevent the secretion of the hormone angiotensin II, which can lead to stiffening of the heart. Contain pterostilbene, a promising compound for metabolizing fats, including cholesterol. Resveratrol, highly concentrated in red wine, is antibacterial and anti-inflammatory. Making grapes a good fighter of fungus. All act as antioxidants, preventing action ditches free radicals and optimizes health of circulatory system, making grapes a great promoter of overall health. Nutrients available several ways: eating grapes fresh, drinking wine and juice or eating toast with grape jam.

**Vitamin and Mineral Content**

**Vitamins – C, B1 (Thiamin) and B6 (Pyridoxine)**

**Minerals – Magnanese and Potassium**

**Disease Prevention**

Significantly reduces risk of heart disease and atherosclerosis. Research suggests consuming resveratrol may help prevent DNA from damage leading to lung cancer or other damage leading to prostate, liver, colorectal and breast cancer. May also lower risk of Alzheimer’s disease.

**How to Grow**

Grapes prefer sunny site with great drainage. Produce fruit from second year forward. Self-fertile, so not essential to grow more than one variety. (Nice to have a few different flavors.) Many different cultivars make it possible to grow grapes almost everywhere. Certain locations (like the Deep South) suitable to grow grapes only for jelly, juice or wine. Ask experts what varieties and types work best in your area. Before planting, amend the soil around the planting area with plenty of organic matter and adjust the pH to around 6.0. Get year-old vines from nursery. Support with a wire or grow along a fence or over an arch in backyard. Nurseryman can tell you how to train them. Soak roots in a bucket of water with a handful of micronutrient rich fertilizer for a few hours before planting. Plant 5 feet apart in spring while still dormant before buds begin to swell. Once planted, cut each vine down to leave just two or three healthy looking buds. After planting and each spring, mulch underneath the area with well-aged compost or manure. If growing grapes to eat fresh, prune out any odd-shaped or diseased, and remove berries regularly in random spots in each cluster to allow others to grow larger. Harvest when stems turn brown and fruit is nice and sweet. Cut off clusters with pruning shears and store in cool, shady spot where they will last for about a month.

**Insect Control**

Pests include birds, wasps, grape berry moth, Japanese beetles and red spider mite. Birds can be completely stopped only by covering with netting or some type of row cover. Birds also love mulberries. Plant a mulberry tree nearby to help distract them away from grapes. To control wasps, fill a container with a sweet liquid like juice and cover the container with a lid having a small hole. Wasps will crawl in and not find their way out. Grape berry moth lays eggs on the flowers; purple larvae feed on buds and flowers. Hang pheromone traps to control. For Japanese beetles, chase them off in the morning and set out bait containers that trap them. Most nurseries have pheromone or other baited traps. To stop red spider mite, keep plants moist by regular spraying with water. If resilient, spray with organic insecticidal soap or oil. **Tips**

If the growth seems slow, apply a handful per vine of nutrient-rich fertilizer like kelp meal, fish bone meal, or alfalfa meal. One study found red wine contains about triple the valuable phytochemicals (like resveratrol) of white wine. Downside of regular wine drinking is the adverse affects of alcohol. Avoid this by drinking alcohol-free wine or 3 glasses of grape juice daily.
How to Grow

One of the easiest ways to start growing potatoes is to purchase seed tubers from a quality local nursery. Avoid planting before the final spring frost. Choose blocky, medium-sized seed potatoes. Dig them up from the side with a garden fork. Store clean, blemish-free ones and use others right away. If you want larger mature potatoes, wait until the stem is 30-40 cm long.

Insect Control

Potatoes are attacked by slugs, wireworms, cyst nematodes, leaf hoppers and many other diseases. Remove slugs by hand on moist evenings or mornings. Beer traps work as well. Start the growing season as early as possible to get the tubers well developed before pests appear. As a general method, apply organic insecticide/fungicidal soap to prevent many pests and the development of common weevils like early blight, late blight, scab, dry rot and silver scurf. Powdering the roots with sulfur before planting also helps prevent bacterial rot.

Vitamin and Mineral Content

**Vitamins** – B6 (Pyridoxine) and C

**Minerals** – Potassium, Copper and Manganese

**Disease Prevention**

Vitamin B6 helps control homocysteine, which helps prevent heart attacks or strokes by keeping vessel walls flexible. Vitamin C is necessary for the formation of connective tissue. Potatoes contain both of these nutrients. They are also a good source of fiber, which helps prevent constipation and aids digestion. Copper: needed by the liver in the metabolism of proteins and fats. Manganese: is necessary for the metabolism of carbohydrates.

**How to Cook**

**Roasted Potatoes**

**INGREDIENTS**

- 3 fingerling potatoes
- 1 tablespoon olive oil
- Salt and pepper
- 1 tablespoon lemon juice

**INSTRUCTIONS**

Preheat oven to 450 degrees. Place fingerling potatoes in an even layer on baking pan and toss with olive oil, salt and pepper. Bake for about 45 minutes until potatoes are tender and golden brown.

**Tips**

- Eat the skin! Most of the vitamins and minerals are in the skin. Only remove the skin if you are allergic to it. Do not let the potatoes become too soft before you slice them.
- Cholesterol: Low glycemic index and a good source of protein with no fat. High vitamin C defends body tissues from oxidative damage of free radicals.
- Folic acid supports cardiovascular health and helps prevent folate deficiency. Biotin is necessary for the metabolism of proteins and fats. Manganese is necessary for the metabolism of carbohydrates.
- Copper: Needed by the liver in the metabolism of proteins and fats. Manganese: is necessary for the metabolism of carbohydrates.

**INSTRUCTIONS**

Put potatoes in a baking tray with olive oil, salt and pepper. Place in oven until the potatoes are soft and golden brown.

**Tips**

- Eat the skin! Most of the vitamins and minerals are in the skin. Only remove the skin if you are allergic to it. Do not let the potatoes become too soft before you slice them.
- Cholesterol: Low glycemic index and a good source of protein with no fat. High vitamin C defends body tissues from oxidative damage of free radicals.
- Folic acid supports cardiovascular health and helps prevent folate deficiency. Biotin is necessary for the metabolism of proteins and fats. Manganese is necessary for the metabolism of carbohydrates.
- Copper: Needed by the liver in the metabolism of proteins and fats. Manganese: is necessary for the metabolism of carbohydrates.

**How to Grow**

One of the easiest ways to start growing potatoes is to purchase seed tubers from a quality local nursery. Avoid planting before the final spring frost. Choose blocky, medium-sized seed potatoes. Dig them up from the side with a garden fork. Store clean, blemish-free ones and use others right away. If you want larger mature potatoes, wait until the stem is 30-40 cm long.

Insect Control

Potatoes are attacked by slugs, wireworms, cyst nematodes, leaf hoppers and many other diseases. Remove slugs by hand on moist evenings or mornings. Beer traps work as well. Start the growing season as early as possible to get the tubers well developed before pests appear. As a general method, apply organic insecticide/fungicidal soap to prevent many pests and the development of common weevils like early blight, late blight, scab, dry rot and silver scurf. Powdering the roots with sulfur before planting also helps prevent bacterial rot.

Vitamin and Mineral Content

**Vitamins** – B6 (Pyridoxine) and C

**Minerals** – Potassium, Copper and Manganese

**Disease Prevention**

Vitamin B6 helps control homocysteine, which helps prevent heart attacks or strokes by keeping vessel walls flexible. Vitamin C is necessary for the formation of connective tissue. Potatoes contain both of these nutrients. They are also a good source of fiber, which helps prevent constipation and aids digestion. Copper: needed by the liver in the metabolism of proteins and fats. Manganese: is necessary for the metabolism of carbohydrates.

**How to Cook**

**Roasted Potatoes**

**INGREDIENTS**

- 3 fingerling potatoes
- 1 tablespoon olive oil
- Salt and pepper
- 1 tablespoon lemon juice

**INSTRUCTIONS**

Preheat oven to 450 degrees. Place fingerling potatoes in an even layer on baking pan and toss with olive oil, salt and pepper. Bake for about 45 minutes until potatoes are tender and golden brown.

**Tips**

- Eat the skin! Most of the vitamins and minerals are in the skin. Only remove the skin if you are allergic to it. Do not let the potatoes become too soft before you slice them.
- Cholesterol: Low glycemic index and a good source of protein with no fat. High vitamin C defends body tissues from oxidative damage of free radicals.
- Folic acid supports cardiovascular health and helps prevent folate deficiency. Biotin is necessary for the metabolism of proteins and fats. Manganese is necessary for the metabolism of carbohydrates.
- Copper: Needed by the liver in the metabolism of proteins and fats. Manganese: is necessary for the metabolism of carbohydrates.

**How to Grow**

One of the easiest ways to start growing potatoes is to purchase seed tubers from a quality local nursery. Avoid planting before the final spring frost. Choose blocky, medium-sized seed potatoes. Dig them up from the side with a garden fork. Store clean, blemish-free ones and use others right away. If you want larger mature potatoes, wait until the stem is 30-40 cm long.

Insect Control

Potatoes are attacked by slugs, wireworms, cyst nematodes, leaf hoppers and many other diseases. Remove slugs by hand on moist evenings or mornings. Beer traps work as well. Start the growing season as early as possible to get the tubers well developed before pests appear. As a general method, apply organic insecticide/fungicidal soap to prevent many pests and the development of common weevils like early blight, late blight, scab, dry rot and silver scurf. Powdering the roots with sulfur before planting also helps prevent bacterial rot.

Vitamin and Mineral Content

**Vitamins** – B6 (Pyridoxine) and C

**Minerals** – Potassium, Copper and Manganese

**Disease Prevention**

Vitamin B6 helps control homocysteine, which helps prevent heart attacks or strokes by keeping vessel walls flexible. Vitamin C is necessary for the formation of connective tissue. Potatoes contain both of these nutrients. They are also a good source of fiber, which helps prevent constipation and aids digestion. Copper: needed by the liver in the metabolism of proteins and fats. Manganese: is necessary for the metabolism of carbohydrates.
Health Power
We most often see the seeds of large pumpkins around Halloween in late October, but they are full of important nutrients all year round. Ongoing research suggests pumpkin seeds help in maintaining posttate health. (Component in the oil prevent the enlargement caused by over-stimulation from the male hormones testosterone and dihydrotestosterone.) Pumpkin seeds also contain carotenoids and omega-3 fatty acids, which have antioxidant action and are beneficial fats compared to saturated fats. Pumpkin seeds also have magnesium and zinc, two minerals important for calcium uptake and bone building, among other benefits. The seeds are being investigated as potent anti-inflammatory agents. Animal studies show they reduce inflammation without the undesired side effects of fat damage in joint linings. Perhaps most exciting about eating pumpkin seeds: They are rich in phytoestrogens, molecules thought to lower cholesterol and boost the immune system. More research is needed to be conclusive, but they may also help lower the risk of some cancers.

Vitamin and Mineral Content
Vitamins – C, A, B9 (Folate) and traces of others
Minerals – Potassium, Copper, Manganese and traces of others

Disease Prevention
Pumpkin can be infested by a number of insects, diseases, and nematodes. For most effective treatment, consult local county agricultural extension service or nearby nursery.

Tips
Pumpkins can grow large. Make sure you allow enough space for your chosen variety. Pumpkins grow on a single vine with secondary vines coming off. Tertiary vines grow off the secondary vines, and the pattern continues unless controlled. The most popular pruning method is the “Christmas tree” method. Prune the main vine when it reaches 10 feet past the last fruit you want. Prune tertiary vines when they begin to grow from buds on secondary vines, and pinch off secondary vines when they reach about 10 feet. This promotes fruit growth while limiting plant growth. Pinch off any new growth from the pruned sections. Cover vines with soil to promote secondary root growth. Rotate pumpkins once in a while to maintain symmetry, but be careful not to damage the vine.

Tips
Guava may help protect against asthma, rheumatoid and osteoarthritis, atherosclerosis, heart disease and cancers of prostate, lung, stomach, colon and many others. Can help reduce symptoms of gastritis/irritations, recurring diarrhea and other digestive problems.

How to Grow
Guava is a small, tropical native tree producing delectable green fruit with tender light-yellow or red/pink interior. Grow best in temperature range of 45-90˚F. To produce fruit, mean temperature must remain above 60˚F for up to six months (depending on the cultivar). Mature trees can withstand an occasional light frost, but young trees die right away. Choose site with full sun where wind does not exceed 10-15 mph for long periods. Guavas tolerate soil types (except compacted) and pH range 5-8. For best fruit production, roots must penetrate well into soil. For full nutrient supply and good drainage, work in some fertilizer mix rich in organic matter several weeks before planting. If you have not planned ahead, hold off adding mix or fertilizer. If soil consistency is bad, mix in regular soil 1 to 1. Buy a resistant, healthy transplant from a reputable local nursery. If planting more than one tree, space minimum 7-10 feet apart. Dig a hole 4-5 times the diameter of the root ball and 3 times deeper. Position tree in the hole so that root ball lies just beneath soil surface. Fill hole and put down to remove air pockets. Stake tree the first year so roots get nicely anchored. Use soft fabric to tie stake to tree so as not to damage trunk. Mald over root zone, keeping 1 foot away from trunk. In first year, fertilize about 3 times (every couple months) with highly fertile, well-balanced mix with full range of macro and micro nutrients. As tree grows larger, apply more fertilizer each time. Prune young tree during first year at around 1-2 feet high to promote branching. Also tip branches at 2-3 feet to promote more branching. Harvest just as fruit softens to the touch and is easily removed. Store harvested fruit in a cool place away from sun.

Guava Trees can be infested by a number of insects, diseases, and nematodes. For most effective treatment, consult local county agricultural extension service or nearby nursery.

Tips
For best flavor, let guavas ripen on the tree. Even in cooler temperatures, they do not store long when fully ripe. Or pick them when still a bit firm just before ripening. You can then store them up to five weeks in cool temperatures. To speed up the ripening process, put them in a paper bag with a banana or apple.

Ingredients
3½ cups of flour
2 teaspoons baking soda
1½ teaspoons salt
1 teaspoon cinnamon
1 teaspoon nutmeg
3 cups of sugar
1 cup of vegetable oil
6 eggs
¾ cup of water
2 cups fresh cooked pumpkin

Instructions
Mix all ingredients in a large mixing bowl. Pour into 2 bread pans. Bake at 350 degrees for 1 hour. Cool before cutting and serving.
Horseradish

- **Health Power**: The most significant nutrient in radicchio is vitamin K followed by phytonutrients like anthocyanins. Often overlooked, vitamin K plays an important biochemical role in blood clotting and bone matrix building. It is needed for the activation of many proteins in the clotting process. The overall biochemical processes require more research, but this fact about vitamin K appears to help encourage the formation of bone matrix (osteoblastic processes), while discouraging the breakdown of bone (osteoclastic processes). Responsible for the deep red color, anthocyanins are promising phytonutrients that have anti-inflammatory properties and inhibit the growth of pre-malignant cancer cells, induce apoptosis (programmed cell death) in cancer cells, inhibit angiogenesis (the growth of new blood vessels that feed tumors) and reduce cancer-causing DNA damage.

- **Vitamin and Mineral Content**: Vitamins – K, B9 (Folate), C and E  
  Minerals – Copper, Manganese and Potassium

- **Disease Prevention**: Early research suggests radicchio may help reduce the risk of osteoporosis, hemophilia and many types of cancers.

- **How to Grow**: With its white-veined, deep red-purple leaves, radicchio is a great fall/winter veggie to add to a salad. Best time for planting is in late fall, or when the weather cools. When the head gets plump and firm, they are ready for harvest.

  - Thin the seedlings out to 9-10 inches apart. Keep the beds weed free and moist, not soggy. If you let it dry out, they might become bitter.

- **Tips**: When harvesting, soak the soil, not the foliage. This prevents any type of rotting.

---

Radicchio

- **Vitamin and Mineral Content**: Vitamins – K, B9 (Folate), C and E  
  Minerals – Copper, Manganese and Potassium

- **Disease Prevention**: Early research suggests radicchio may help reduce the risk of osteoporosis, hemophilia and many types of cancers.

- **How to Grow**: With its white-veined, deep red-purple leaves, radicchio is a great fall/winter veggie to add to a salad. Best time for planting is in late fall, or when the weather cools. When the head gets plump and firm, they are ready for harvest.

  - Thin the seedlings out to 9-10 inches apart. Keep the beds weed free and moist, not soggy. If you let it dry out, they might become bitter.

- **Tips**: When harvesting, soak the soil, not the foliage. This prevents any type of rotting.

---

Lavender

- **Health Power**: The soothing aroma in lavender plants alone is enough to calm the nerves after a tough day. Many say having the fragrance sprayed (or placed under the plant itself) on their pillow or in the bed linen gives headache relief and better sleep. Scientific studies support this phenomenon. Making it into a tea or extracting the oil can provide similar medicinal properties, such as reducing stress, anxiety, nervousness and nausea. Lavender’s fragrance and soothing effects can be a great addition to body, bath and cleaning products. Lavender’s essential oil has antibacterial and antifungal action. Lavender oil is great to have for applying to dressing of wounds and burns. Can be used for cooking to add a bit of flavor. Some create lavender sugar by leaving in a sugar container for a couple weeks, then also grind it up and use it to bake or give flavor to anything you think needs it.

- **Vitamin and Mineral Content**: Vitamins & Minerals – Non-sufficient data

- **Disease Prevention**: Lavender is great for preventing microbial infections in wounds or burns. Its fragrance and oil extracts may also help treat asthma, motion sickness and depression.

- **How to Grow**: Lavender is an attractive fragrant perennial herb with purple flowers. About 30 species of this plant are known. The most popular for oil extraction is true (or English) lavender. They prefer site with full sun, superb soil drainage and excellent air circulation. The soil pH should be between 6.5-7.5. Amend soil with some all-purpose organic planting mix. Plant seedlings in spring when true (or English) lavender. They prefer site with full sun, superb soil drainage and excellent air circulation. The soil pH should be between 6.5-7.5. Amend soil with some all-purpose organic planting mix. Plant seedlings in spring when

- **Tips**: Using a bath bag filled with lavender, steep it in water for a soothing, muscle relaxing soak.

---

Horseradish

- **Health Power**: Horseradish contains glucosinolates (ex. isothiocyanate), potent phytomaterins promoting synthesis of compounds that fight cancer and suppresses synthesis of compounds fueling cancer cell growth. Research suggests effects come not from isothiocyanate alone, but from synergistic action with other vegetables containing isothiocyanate. Also linked with increased blood flow in infected areas increasing liver’s ability to detoxify. Many people use its antimicrobial properties as remedy for cold, flu and fever. Here’s how: Blend or grind up tablespoon of fresh horseradish and add to boiling water. Steep for about 5 minutes. Drink this brew 2-3 times per day for fever relief. Can be an effective nasal decongestant by adding to food or eating straight. (Works wonders for strong taste.) Excellent source of vitamin C and a little fiber. Small amounts of other vitamins and minerals.

- **Vitamin and Mineral Content**: Vitamins – C and B9 (Folate)  
  Minerals – Potassium, Manganese and Magnesium

- **Disease Prevention**: Horseradish may help reduce or reverse prostate cancer (and potentially many others from isothiocyanate action) and infections leading to coughs, colds, flu and urinary tract infections.

- **How to Grow**: Be careful. While this perennial root crop can be grown for a fantastic fish and meat sauce, it can continue beyond control. A curiously spicy and cabbages, it prefers rich, water retentive soil. Digging deeply to loosen soil allows roots to grow thick and straight down several feet. In early spring, plant root pieces with the thinner end down and the thicker end 3-4 inches below surface. Space plants 1 foot apart and row 4 feet apart. Horseradish spreads rapidly by its roots and fills void in no time. To harness its growth, dig up all roots each year and replant only a select few. Or let it grow in an area where space is plentiful and nothing is adjacent. Or grow in container or embed a pot/bucket in soil to block roots from spreading out. Not invasive.

- **Insect Control**: The soothing aroma in lavender plants alone is enough to calm the nerves after a tough day. Many say having the fragrance sprayed (or placed under the plant itself) on their pillow or in the bed linen gives headache relief and better sleep. Scientific studies support this phenomenon. Making it into a tea or extracting the oil can provide similar medicinal properties, such as reducing stress, anxiety, nervousness and nausea. Lavender’s fragrance and soothing effects can be a great addition to body, bath and cleaning products. Lavender’s essential oil has antibacterial and antifungal action. Lavender oil is great to have for applying to dressing of wounds and burns. Can be used for cooking to add a bit of flavor. Some create lavender sugar by leaving in a sugar container for a couple weeks, then also grind it up and use it to bake or give flavor to anything you think needs it.

- **How to Grow**: Lavender is an attractive fragrant perennial herb with purple flowers. About 30 species of this plant are known. The most popular for oil extraction is true (or English) lavender. They prefer site with full sun, superb soil drainage and excellent air circulation. The soil pH should be between 6.5-7.5. Amend soil with some all-purpose organic planting mix. Plant seedlings in spring when

- **Tips**: Can be cinnamon planted next to potatoes to repel Colorado potato beetles.
**Radishes**

### How to Grow

Radishes are a fast-maturing root to grow between slower-maturing vegetables. Highly tolerant of soil types but need cool weather to grow correctly. Like most veggies, radishes grow quickest in soil that has been worked with organic matter like aged compost or planting mix. Loosen up the soil to a depth of at least 1 foot to allow unhindered growth. Plant at the start of spring. Sow the seeds in rows 6 inches apart. Place seeds close together, roughly 1 inch apart. Thinning usually is not an issue. For a continual harvest, sow seeds weekly until weather begins to warm. You can begin sowing in mid- to late summer as the weather begins to cool for a fall harvest. Radishes are low maintenance. Most important is to water when the soil starts to dry and keep the area weed free. Mulching helps retain water and deter weeds. Harvest as soon as roots are mature. If they sit too long, they crack and get tough. Discard any that look diseased or damaged so they do not pass it on to other roots.

### Insect Control

Cabbage maggots, flea beetles and carrot fly may affect root growth. If you suspect cabbage maggots, deter them by making floating row covers or make slits in a piece of foam carpet pad or tar paper, securing it around the base of each plant. This prevents maggots from burrowing down to the roots. You know you have flea beetles if they jump in the air like fleas as you bring your hand a few inches over them. To control, take a piece of cardboard or wood and coat one side with a sticky substance. Hover the board a few inches over the radishes and watch the beetles jump up and get stuck. The female carrot cannot lay her eggs at the base of root plants. The larvae burrow into the roots. To prevent it, surround the bed with plastic screens.

### Health Power

Like some other popular fruits and vegetables, radishes offer a substantial dose of vitamin C. Much research has been done on vitamin C’s effects on the immune system, but whether it plays a significant role is disputed. Vitamin C is an effective antioxidant molecule that works in the water-soluble portions of the body to disarm free radicals. Vitamin C helps reduce oxidative stress on blood vessels in the cardiovascular system (leading to plaque buildup) and lung cells. The anti-oxidants also deter free radicals from damaging plasma membranes and DNA, which may help prevent cancer-causing mutations. Vitamin C also works with an antioxidant compound, glutathione peroxidase, to help restore the activity of vitamin E (a fat-soluble vitamin). Vitamin C is an important part of collagen formation involved with healthy bone, skin and connective tissues. Radishes have phytonutrients that help aid digestion (by encouraging bile flow) and stimulate the liver to produce detoxifying enzymes that remove harmful chemicals in the blood. Radishes, both red and daikon, have the phytonutrient myrosinase, which acts as an enzyme to break down other phytonutrients in radishes (glucosinolates) to isothiocyanates. Ongoing research with isothiocyanates suggest these compounds may have strong anti-cancer properties.

### Vitamin and Mineral Content

- **Minerals**
  - Potassium
  - Manganese

### Recipe Card

**Rye Toasts With Soft Cheese, Radish & Dill**

**INGREDIENTS**

- 2 bunches radishes
- 8 ounces cream cheese
- 1 loaf party rye bread (or rye bread, cut into smaller pieces, with a cookie cutter of desired)

**INSTRUCTIONS**

1. Preheat oven to 350°F.
2. Place the bread slices on a baking sheet and toast them for about 10 minutes until crisp.
3. Spread the bread with cream cheese. Top each toast with sliced radishes, a little bit of chives and some fresh dill and chives.

---

**Kiwi**

### How to Grow

Kiwi fruit contain a solid mix of vitamins, minerals, and phytonutrients for a daily health boost. Research is still ongoing, but certain phytonutrients (probably carotenoids and flavonoids) in kiwi can decrease oxygen-related damage to DNA. Damage to DNA molecules can cause mutations that interfere with proteins and enzymes vital to all cellular functions. Studies show eating kiwis or other citrus fruits lowers the risk of respiratory problems. Highly concentrated source of natural vitamin C, the primary water-soluble antioxidant that neutralizes free radicals causing cellular damage, most notably in cardiovascular system, respiratory system, joints and immune cells. Fat-soluble antioxidant vitamin E gives some protection to fatty areas of the body. Good source of fiber, which reduces high blood sugar and cholesterol levels and helps remove toxins from the colon. The minerals in kiwi (magnesium, potassium and copper) support cardiovascular health. Some work individually, others synergistically, to reduce blood clotting, plaque buildup, triglyceride levels and blood pressure.

### Health Power

Kiwi fruit contain a solid mix of vitamins, minerals, and phytonutrients for a daily health boost. Research is still ongoing, but certain phytonutrients (probably carotenoids and flavonoids) in kiwi can decrease oxygen-related damage to DNA. Damage to DNA molecules can cause mutations that interfere with proteins and enzymes vital to all cellular functions. Studies show eating kiwis or other citrus fruits lowers the risk of respiratory problems. Highly concentrated source of natural vitamin C, the primary water-soluble antioxidant that neutralizes free radicals causing cellular damage, most notably in cardiovascular system, respiratory system, joints and immune cells. Fat-soluble antioxidant vitamin E gives some protection to fatty areas of the body. Good source of fiber, which reduces high blood sugar and cholesterol levels and helps remove toxins from the colon. The minerals in kiwi (magnesium, potassium and copper) support cardiovascular health. Some work individually, others synergistically, to reduce blood clotting, plaque buildup, triglyceride levels and blood pressure.

### Vitamin and Mineral Content

- **Minerals**
  - Potassium
  - Copper
  - Magnesium
- **Vitamins**
  - Vitamin C
  - Vitamin E

### Disease Prevention

Kiwi fruit contain a solid mix of vitamins, minerals, and phytonutrients for a daily health boost. Research is still ongoing, but certain phytonutrients (probably carotenoids and flavonoids) in kiwi can decrease oxygen-related damage to DNA. Damage to DNA molecules can cause mutations that interfere with proteins and enzymes vital to all cellular functions. Studies show eating kiwis or other citrus fruits lowers the risk of respiratory problems. Highly concentrated source of natural vitamin C, the primary water-soluble antioxidant that neutralizes free radicals causing cellular damage, most notably in cardiovascular system, respiratory system, joints and immune cells. Fat-soluble antioxidant vitamin E gives some protection to fatty areas of the body. Good source of fiber, which reduces high blood sugar and cholesterol levels and helps remove toxins from the colon. The minerals in kiwi (magnesium, potassium and copper) support cardiovascular health. Some work individually, others synergistically, to reduce blood clotting, plaque buildup, triglyceride levels and blood pressure.

### Tips

- **Thinly slice the radishes.**
- **Cut into smaller pieces, with a cookie cutter if desired.**
- **Sprinkle chives.**

---

### Tips

- Remove soft, aged or damaged kiwis from fresh storage to prevent disease transmission or mass softening of fruit. Even the smallest damage can cause the release of ethylene, making other fruit ripen too quickly.
- **Few pests or diseases plague the kiwi plant. If infestation is large, get advice from your local nursery or agricultural extension office.**
- **How to Grow**
  - Kiwis are a nice ornamental for the garden. Yields tasty treats with more than triple the vitamin C in oranges. Two main varieties, one hardy to as low as -40°F, the other down to 10°F. Hardier variety has smooth skin and is the size of a large grape. Less hardy Chinese Kiwi are larger, fuzzy type we see more often at markets. Except for pruning, they need little maintenance and give high yield if trellised. If growing in colder region, main trunk of Chinese Kiwi needs winter protection. Except for a couple cultivars, most kiwis are not self-fertile. For non-self-fertilizing, plant 3-4 females per male. Most kiwis like full sun, but some prefer partial shade in warmer climates. They like well-drained soil at pH 6-6.5. To spread, kiwis need some help. Grow them along a sturdy trellis or strong fence. Work some compost or planting mix into soil to enrich with nutrients and organic matter and to create a nice loam. In spring, plant vines and trim back to 4-5 buds. When they grow a bit, choose one as main shoot/trunk. Secure it to trellis or fence so it grows upward. When it reaches the top, cut the tip to encourage growth of lateral branches. Every month in summer, prune new growth back to 4-5 buds for denser growth with large fruit clusters. Water enough to keep soil moist, taking care not to over water. At the beginning of each growing season, reaply a large amount of fertilizer rich in organic matter (aged compost, manure or planting mix). Kiwi need lots of nutrients. Vines give fruit 2-3 years after planting. For larger-bearing kiwis, pick off the vine in late summer right before they ripen. Let them ripen indoors. You can preserve some even longer in the refrigerator.

---

### Tips

- **Remove soft, aged or damaged kiwis from fresh storage to prevent disease transmission or mass softening of fruit. Even the smallest damage can cause the release of ethylene, making other fruit ripen too quickly.**

---

### Tips

- **Thinly slice the radishes.**
- **Cut into smaller pieces, with a cookie cutter if desired.**
- **Sprinkle chives.**

---

### Tips

- **Remove soft, aged or damaged kiwis from fresh storage to prevent disease transmission or mass softening of fruit. Even the smallest damage can cause the release of ethylene, making other fruit ripen too quickly.**

---

### Tips

- **Thinly slice the radishes.**
- **Cut into smaller pieces, with a cookie cutter if desired.**
- **Sprinkle chives.**

---

### Tips

- **Remove soft, aged or damaged kiwis from fresh storage to prevent disease transmission or mass softening of fruit. Even the smallest damage can cause the release of ethylene, making other fruit ripen too quickly.**
Raspberries

Health Power
Red raspberries are delicious and contain powerful phytonutrients that have antioxidant, antimicrobial and anti-carcinogenic properties. Aside from vitamins C and E, the tannin ellagic acids and a collection of flavonoids are the antioxidants in raspberries, which (outside kiwis, strawberries and tomatoes). These compounds help protect critical cells and organs from damage caused by free radicals. They also have antimicrobial properties that help suppress certain bacterial colonies (and others like fungi). Research studies suggest some of the phytonutrients in raspberries inhibit initiation of, or halt the growth of, certain cancer cells. Both vitamin K and manganese help build bone matrix and are an excellent source of fiber. Raspberries have a fair amount of sugars, but the fiber and B vitamins slow the absorption of sugars and help break them down faster. Fiber plays a large role in a healthy digestive tract and helps regulate cholesterol levels. Raspberries also provide some folate, which reduces damage in blood vessel walls and supports fetal nerve development.

Vitamin and Mineral Content
Vitamins – C, K, B9 (Folate), E
Minerals – Magnesium, Potassium, Iron and Iodine

Disease Prevention
Cardiovascular disease, atherosclerosis, osteoporosis, arthritis, macular degeneration and many cancers (especially colon cancer).

How to Grow
These delectable berries are simple to grow in moderate climates and do really well under organic methods. They take up a lot of room, but produce a plethora of berries. They are self-fertile and require only one variety to fruit. You can usually find healthy, disease resistant cultivars from a local nursery. They grow best in a sunny site in deep, thoroughly worked, moisture-retentive soil. The pH should be 6 or just under. (A pH above 7 causes iron deficiency. Before the fruit turns red, cover the canes with netting to prevent bird damage. Berries are ripe when the taste is right. To cook with, harvest some just before full ripening. Leave the central core of the fruit on the canes. If you cannot eat them all, store by freezing or canning. For ever-bearing varieties, fruit bear a small crop on the tips of first-year canes each fall and a larger crop on second-year canes. After you harvest all the fruit, cut all the canes that fruited to ground level. New canes 3-5 inches apart on the support and remove excess canes.

Insect Control
Most common pests are birds, aphids and raspberry beetles. Netting deters birds. Planting French marigolds reduces aphids by attracting their predators, ladybugs and hover flies. Raspberry beetle larvae feed on ripe fruit and fall into soil to form pupae. If you see deformed fruit, hoe the soil to bring pupae to the surface for predation. Raspberries also provide some folate, which reduces damage in blood vessel walls and supports fetal nerve development.

Tips
Yellowing between veins on the leaves shows an iron deficiency. Quickly apply some compost or other organic matter in the form of aged compost, manure or planting mix. They prefer a soil ph around 6.5. Add lime to raise, if needed. The pale color we are used to seeing near the bottom of leeks comes from the blanching process during cultivation. There are two ways to do this. First, you can multiple sow them in seed trays in mid-spring. Fill each cell with highly fertile soil (peat and peat), then cover it. Make a small dip in each cell and place 6-7 seeds in each. Cover the seeds with fine medium such as sand, cover with plastic, water well, and place on a windowsill, under a fluorescent light or in the greenhouse at or near 60°F. Once germinated, remove the plastic. When they reach 1-2 inches, they are ready to plant out (around early summer). Plant them about 10 inches apart in rows spaced 10 inches apart. Stagger the rows this way to prevent overcrowding. For an alternative technique that blanches each plant, sow seeds 6 inches apart in a shallow drill in mid-to-late spring. When they reach a couple inches tall, transplant them into pre-made dibber holes 6-8 inches deep. Place one plant per hole and space the holes out by 6 inches. Space rows out by 1 foot. Don’t fill the hole with soil. Instead, water each hole a little after placing the leek to get some soil over the roots. As they grow, keep the area weed free by hoeing. Also, to keep the blanch going, push some soil up around the base throughout the growing season. Leeks are ready to harvest in mid-fall. They can be left in the ground until needed unless the weather will make the soil too hard to dig them up. In that case, dig them up early and store in a moist peat soil.

Insect Control
Leeks are usually pest free. If you have problems, consult your local nursery.

Tips
Companion plant leeks next to carrots and celery since they repel carrot fly. Do not plant next to beans, peas or parsley.

Health Power
Leeks are in the Allium family and carry some of the same health benefits as garlic and onions. (See Garlic and Onion entries for the benefits of phytonutrients in this family.) Leeks differ from their family members in giving fewer nutrients per weight. Because they are less concentrated, you must eat more to get the same nutrition. Compared to garlic and onion, this is easy considering how mild and sweet their taste is. In general, regular eating of veggies in the Allium family is linked with lower bad cholesterol concentrations and preventing or inhibiting the growth or spread of cancer. With a small dose of vitamin C, iron, folate and B6, leeks add a few antioxidants to get rid of dangerous free radicals, help activate hemoglobin molecules for oxygen transport, lower high levels of the compound homocysteine (damages blood vessels at high concentrations), and helps the body metabolize food to provide energy.

Vitamin and Mineral Content
Vitamins – C, B9 (Folate) and B6 (Pyridoxine)
Minerals – Manganese and Iron

Disease Prevention
With regular eating, leeks team up with other Allium vegetables to help reduce the symptoms or prevent development of atherosclerosis, heart disease, prostate and colon cancer, ovarian cancer and many other cancers.

How to Grow
Leeks are great to grow for a winter harvest. They need little attention and are hardy through all but the coldest winters when the soil gets too hard to dig. Choose a site with plenty of sunshine. Work in a generous dose of organic matter in the form of aged compost, mulch or planting mix. They prefer a

Tips
Follow the same steps for the other 3 parfait glasses.
Top with a few raspberries, then granola.
Spoon ¼ cup of the vanilla yogurt into the bottom clear parfait glass.

INGREDIENTS
4 cups vanilla flavored Greek yogurt
1 cup granola
2 cups raspberries

INSTRUCTIONS
Place 1-2 inches, they are ready to plant out (around early summer). Plant them about 10 inches apart in rows spaced 10 inches apart. Stagger the rows this way to prevent overcrowding. For an alternative technique that blanches each plant, sow seeds 6 inches apart in a shallow drill in mid-to-late spring. When they reach a couple inches tall, transplant them into pre-made dibber holes 6-8 inches deep. Place one plant per hole and space the holes out by 6 inches. Space rows out by 1 foot. Don’t fill the hole with soil. Instead, water each hole a little after placing the leek to get some soil over the roots. As they grow, keep the area weed free by hoeing. Also, to keep the blanch going, push some soil up around the base throughout the growing season. Leeks are ready to harvest in mid-fall. They can be left in the ground until needed unless the weather will make the soil too hard to dig them up. In that case, dig them up early and store in a moist peat soil.

Insect Control
Leeks are usually pest free. If you have problems, consult your local nursery.

Tips
Companion plant leeks next to carrots and celery since they repel carrot fly. Do not plant next to beans, peas or parsley.
**How to Grow**

Lemon grass is an interesting food because it produces fruit, but we eat only the stems. It is an easy, long-lived perennial plant and very cold hardy. Harvest it toward the end of winter through the middle of summer. Prepare the soil by shifting the pH to 7 if not already there. Amend the area with a generous amount of aged compost/planting mix to promote healthy rejuvenation of reserves once more.

**Insect Control**

Common attacking insects include aphids. They are also susceptible to viruses. To deter aphids, companion plant marigolds. They attract both ladybugs and hover flies, which lay their larvae on colonies of aphids for food. They consume thousands of this way. Or rinse off the aphids with a strong stream of water that does not damage the host plant. To avoid viruses, get the plant or seeds at a trustworthy nursery. Make sure there is good air circulation and do not waterlog the soil. Keep plants out of low, shady areas. Dispose of infected sections of plants immediately. If all else fails, spray with a copper- or sulfur-based treatment found at nurseries.

**Tips**

Enjoy the flowers in the summer time, but do not let the plants run to seed, as this greatly reduces the following harvest. Note: Never eat the leaves of rhubarb, as they contain very harmful toxins, especially if you eat significant amounts.

**RECIPES**

**Rhubarb Tart**

**INGREDIENTS**

- 1 package frozen puff pastry thawed
- 1 large egg
- 1 tablespoon water
- 1 cup orange juice
- ½ cup honey
- 1 tablespoon Amaretto
- 1 package (8 ounces) Mascarpone Cheese
- 1 tablespoon honey

**INSTRUCTIONS**

- Preheat oven to 400°F. Unfold one pastry sheet and place on a parchment paper-lined baking sheet; repeat with remaining pastry sheet. Whisk egg and water, brush over pastries. Using a sharp knife, score a 1-inch border around edges of pastry sheets (do not cut through). With a fork, prick center of pastries. Bake until golden brown, about 15 minutes. With a spatula, press down center portion of pastries, leaving outer edges intact. Remove to wire racks to cool.
- Arrange chopped rhubarb in a single layer in a 13×9-inch baking dish. Combine orange juice, honey and Amaretto; pour over rhubarb. Bake at 400°F for 10 minutes. Stir rhubarb and transfer liquid to a small saucepan; bring to a boil over medium-high heat. Reduce heat; simmer until reduced to ½ cup, about 20 minutes. Cool.
- For filling, stir together Mascarpone Cheese, Amaretto and honey until smooth. Spread Mascarpone mixture over center of each pastry. Top with chopped rhubarb. Brush rhubarb with liquid. Serve after cooled.

**Health Power**

Including lemon grass in your garden provides many benefits. Making tea with the stems helps digestion, promotes a calm night's sleep, reduces anxiety, eases headaches and even has antimicrobial abilities to fight some infections. It may help with respiratory problems and provide some calming effects as well. Adding lemongrass to the bath will help clear up oily skin. Lemon grass citronella oil is a natural, effective mosquito repellent. To get the oil directly from the plant, break off a stalk and peel off the outer layers until you find a scallion-like stem at the base. Bend and rub with your palms until it turns juicy. Then rub thoroughly over exposed skin. Planting these plants around the patio will help deter mosquitoes. Lemon grass is able to repel flies and ticks in the same way. If you are walking your dog through deep grasses, lemon grass can be a quick help for both of you. As a detouring agent, lemon grass has a diuretic effect (causing more urination) which helps flush out the kidneys, liver, pancreas, bladder and digestive tract. Loaded with beneficial minerals, which can lower blood pressure, maintain healthy nerve/muscle function and act as co-factors for enzymes with many disease functions.

**Vitamin and Mineral Content**

- Vitamin A
- Vitamin C
- Calcium
- Potassium
- Manganese
- Magnesium

**Tips**

Buy more than one stalk at the market to use as a backup if one or more plants do not sprout roots during initiation.

---

**COMMON EDIBLE PLANTS**

**Rhubarb**

- **Health Power**
  - Contains calcium, vitamin A, vitamin C, potassium, manganese, and magnesium.
  - Supports bone health and helps prevent osteoporosis.
  - Promotes heart health by inhibiting potentially fatal plaque-induced clots.
  - Contains vitamin K, calcium, and manganese, which helps prevent heart disease.
  - Contains vitamin C, which is an antioxidant that eliminates free of diseases like atherosclerosis.
  - Contains vitamin C, which is an antioxidant that eliminates free of diseases like atherosclerosis.

- **Vitamin and Mineral Content**
  - Vitamin A
  - Vitamin C
  - Calcium
  - Potassium
  - Manganese
  - Magnesium
  - Phosphorus
  - Iron

- **Disease Prevention**
  - Protects against heart disease.
  - Helps lower blood pressure.
  - Supports proper nerve functioning.
  - Helps flush out the kidney, liver, pancreas, bladder and digestive tract.

- **How to Grow**
  - Plant outdoors in full sun. Water regularly to keep the soil damp, not soggy.
  - Keep the plants out of low, shady areas. Dispose of infected sections of plants immediately.
  - If all else fails, spray with a copper- or sulfur-based treatment found at nurseries.

- **Tips**
  - Never eat the leaves of rhubarb, as they contain very harmful toxins, especially if you eat significant amounts.

**Lemon Grass**

- **Health Power**
  - Contains lemon grass citronella oil, which is a natural, effective mosquito repellent.
  - Provides some calming effects as well.
  - Helps flush out the kidneys, liver, pancreas, bladder and digestive tract.

- **Vitamin and Mineral Content**
  - Contains vitamin C, which is an antioxidant that eliminates free of diseases like atherosclerosis.
  - Contains vitamin C, which is an antioxidant that eliminates free of diseases like atherosclerosis.

- **Tips**
  - Buy more than one stalk at the market to use as a backup if one or more plants do not sprout roots during initiation.
**Mashed Rutabaga**

**INGREDIENTS**
- 2 cups rutabaga, peeled and chopped
- 1 tablespoon chives, snipped
- 2 ounces butter

**INSTRUCTIONS**
- Season with salt and pepper.
- Bring to boil and simmer for 20 minutes. Drain and mash with the butter.

**Vitamin and Mineral Content**
- **Vitamins** – C, B1 (Thiamin), B6 (Pyridoxine), B9 (Folate) and B3 (Niacin)
- **Minerals** – Potassium, Manganese, Magnesium, Phosphorus, Calcium and Iron

**How to Grow**

Swedes, another name for rutabaga, are a member of the cabbage family and one of the easiest vegetables to grow. Several varieties to choose from, some of which resist club root and mildew. Choose a resistant cultivar if those problems occur in your area. Swedes also need well-drained soil and a pH above 6.5 to minimize club root. Add lime if necessary. Work some planting mix into soil. Sow the seeds thinly in shallow drills from late spring to early summer. This will help prevent mildew. Space the rows 1 foot apart. Later, thin seedlings to leave the dominant ones 1.5 feet apart. Keep the area weed free. Water when necessary, but do not over water. Mulch overtop with organic matter like aged compost or manure. Harvest after the first frost in fall, remove tops and store in a container covered lightly with moist peat. They store longer in a container covered lightly with moist peat. Cut fruit off tree when ripe and use immediately or store. To store, place fruit in a container and surround with dry sand or dirt to preserve for several months. Tree produces fruit all year in warm climates especially in the South, but spring and fall are usually best times. Plant tree so that grafting point is a few inches above soil level. Space multiple trees 15-20 feet apart to avoid competition for nutrients or sunlight. Best way to protect against many common disease-causing bacteria.

**Insect Control**

Rutabagas are susceptible to flea beetles, which are fun to remove, because they jump when approached. Attach a sticky layer (honey or grease) to one side of a small piece of cardboard and run it a couple inches above the seedlings. Watch the flea beetles jump and get stuck. For other pest problems, consult a trusted local nursery for identification and treatment.

**Tips**

- Store longer in a container covered lightly with moist peat. If buying in a store, choose heavy, firm rutabagas with smooth, undamaged or unwrinkled skin.
- Bake at 350° for 10 minutes or until pie is set. Let pie cool completely. Garnish with whipped cream, lime slices, and mint leaves.

**Key Lime Pie**

**INGREDIENTS**
- 1 (14oz.) can sweetened condensed milk
- 2 eggs
- ½ cup fresh lime juice
- 2 teaspoons lime zest
- 2 envelopes unflavored gelatin
- 1 cup heavy cream
- 1 (8oz.) can evaporated milk

**INSTRUCTIONS**
- Preheat oven to 350°. Blend first 4 ingredients until smooth. Pour mixture into Graham cracker pie crust.
- Bake at 350° for 10 minutes or until pie is set. Let pie cool completely. Garnish with whipped cream, lime slices, and mint leaves.

**Rutabaga (Swedes)**

- **Health Power**
  - Rutabaga is a great source of vitamin C, folate, fiber, potassium and manganese. See Radishes for the many benefits associated with the antioxidant vitamin C. Folate and vitamin B6 help protect blood vessel walls by converting homocysteine into an inert compound. This keeps homocysteine from reaching high levels where it damages blood vessel walls. Folate is also important for pregnant women to support healthy fetal development. Fiber facilitates smooth digestion and slows down the absorption of sugar and cholesterol, helping to reduce and regulate elevated levels of both.
- **Disease Prevention**
  - Regularly eating rutabaga may help reduce the symptoms or onset of atherosclerosis, heart disease, osteoporosis, diabetes, constipation, diverticulitis and colorectal cancer.
- **How to Grow**
  - Swedes, another name for rutabaga, are a member of the cabbage family and one of the easiest vegetables to grow. Several varieties to choose from, some of which resist club root and mildew. Choose a resistant cultivar if those problems occur in your area. Swedes also need well-drained soil and a pH above 6.5 to minimize club root. Add lime if necessary. Work some planting mix into soil. Sow the seeds thinly in shallow drills from late spring to early summer. This will help prevent mildew. Space the rows 1 foot apart. Later, thin seedlings to leave the dominant ones 1.5 feet apart. Keep the area weed free. Water when necessary, but do not over water. Mulch overtop with organic matter like aged compost or manure. Harvest after the first frost in fall, remove tops and store in a container covered lightly with moist peat. They store longer in a container covered lightly with moist peat. Cut fruit off tree when ripe and use immediately or store. To store, place fruit in a container and surround with dry sand or dirt to preserve for several months. Tree produces fruit all year in warm climates especially in the South, but spring and fall are usually best times. Plant tree so that grafting point is a few inches above soil level. Space multiple trees 15-20 feet apart to avoid competition for nutrients or sunlight. Best way to protect against many common disease-causing bacteria.

**Lemons & Limes**

- **Health Power**
  - A great source of vitamin C and other phytonutrients, similar to other popular fruits and veggies. Vitamin C is the great immune booster and antioxidant that knocks out free radicals at the top of the inflammatory cascade. Helps reduce symptoms of inflammatory conditions like rheumatoid arthritis. Acting against free radicals, vitamin C can assist in cardiovascular health by preventing the oxidation of cholesterol, a step toward plaque buildup. Lemons and limes both have flavonoid compounds that act as antioxidants, too. Both help sterilize some foods by killing off bacteria. Citrus fruits also contain limonoids that fight a number of cancers and potentially lower cholesterol.
- **Vitamin and Mineral Content**
  - **Vitamins** – C
    - **Minerals** – Many but none of significant daily value
- **Disease Prevention**
  - Immune system health and cell protection (possibly against cancer) come from antioxidant concentration of lemons and limes. The citrus limonoids defend against cancers of the mouth, skin, lung, breast, stomach and colon. The flavonoids may prove to protect against many common disease-causing bacteria.
- **How to Grow**
  - Naturally subtropical, all citrus fruits need protection from frost. An exception, the Meyer lemon can handle brief temperatures below freezing in a protected spot. Pick a protected site with plenty of sun. Prefer soil on the heavy side. Amend the site generously with aged compost, manure or highly fertile planting mix. Soil pH should be 6-6.5. Raise beds 1.5 feet above ground. Plant trees any time of the year, especially in the South, but spring and fall are usually best times. Plant tree so that grafting point is a few inches above soil level. Space multiple trees 15-20 feet apart to avoid competition for nutrients or sunlight. Best way to feed is by applying organic fruit tree fertilizers, help meal, fish bone meal, alfalfa meal, organic composts or compost tea. Keep tree well watered, especially in first few years. If tree becomes thick and bushy, remove a one side of a small piece of cardboard and run it a couple inches above the seedlings. Watch the flea beetles jump and get stuck. For other pest problems, consult a trusted local nursery for identification and treatment. **Insect Control**
  - See Oranges, which have identical pests as lemons/limes.
  - See Oranges, which have identical pests as lemons/limes.
  - **Tips**
    - Once all fruit is removed from a shoot, trim it back to 5 inches to encourage more fruit-bearing shoots.
**Acidic; pH just above 6.0, and consist of a sandier loam with great drainage.**

- **Health Power**
  - Besides high vitamin C, oranges contain flavonoids under the sub-category flavanones. The flavanone hesperidin, in animal studies, has shown it can lower blood pressure, cholesterol and inflammation. This flavanone and others are found mostly in the peel and pulp of the orange rather than the juice. Thus, you can be less meticulous about removing all the peel before eating. Vitamin C is vital in protecting cells in the immune system and disarming aqueous free radicals that cause cell damage (potentially carcinogenic DNA mutations). Compounds known as limonoids remain active for extended periods. Along with folate, potassium, fiber and many phyttonutrients, citrus fruits are antioxidant, anti-allergenic, anti-carcinogenic and anti-inflammatory. They also help lower blood pressure, promote proper digestion and prevent kidney stones.

**Vitamin and Mineral Content**
- **Vitamins** – C, Folate, B1 (Thiamine), and A
- **Minerals** – Potassium and Calcium

**Disease Prevention**
- Oranges help reduce the potential for a multitude of cancers: lung, colon, esophageal, mouth, pharynx, larynx and stomach. Antioxidants in vitamin C reduce effects of inflammatory conditions like asthma, osteoarthritis and rheumatoid arthritis. Phytonutrients, vitamins and minerals help reduce the risk of ulcers and atherosclerosis.

**How to Grow**
- Oranges grow best in climates moderately warm year-round. Extended frost defoliate or kills fruit. In cool climates, oranges must be grown in a greenhouse. Orange trees are bushy. Two types of oranges, sweet and sour. Sweet oranges are found mostly in the peel and pulp of the orange rather than the juice. Thus, you can be less meticulous about removing all the peel before eating. Vitamin C is vital in protecting cells in the immune system and disarming aqueous free radicals that cause cell damage (potentially carcinogenic DNA mutations). Compounds known as limonoids remain active for extended periods. Along with folate, potassium, fiber and many phyttonutrients, citrus fruits are antioxidant, anti-allergenic, anti-carcinogenic and anti-inflammatory. They also help lower blood pressure, promote proper digestion and prevent kidney stones.

**Tips**
- Without fertilizer containing trace elements such as zinc, oranges develop little leaf. This causes mottling of leaves and possibly deformed fruit. Avoid this by applying well-aged compost, manure or fertilizer with seaweed meal.

**Insect Control**
- Popular outdoor insects include gall wasps. Indoor pests are aphids, scale insects and/or red spider mite. Gall wasps lay their eggs into new shoot growth in spring. Once hatched, larvae embed themselves in shoots, causing unnatural looking swellings (galls) to show up. The only way to control these creatures is to cut out galls when they appear and destroy them. Aphids prefer dry weather. They can be wiped off via biological controls such as introducing ladybugs or by growing a plant like marigolds to attract them. Insecticidal soap controls a large infestation. Red spider mites, like aphids, thrive in dryer temperatures. Attacks can be prevented by frequently spraying with water. If they attack heavily, a controlled spraying of rotenone gets rid of them.

**Recipe**

**Chocolate Covered Mandarin Oranges**

**Recipe Card**

**Chocolate Covered Mandarin Oranges**

**INGREDIENTS**
- 12 organic mandarin oranges
- 1 cup melting chocolate
- 1 tablespoon coconut oil
- ½ teaspoon cinnamon
- ½ cup chopped pistachios

**INSTRUCTIONS**
- Line a baking sheet with unbleached parchment paper.
- Place the chocolate in a microwave-safe bowl and microwave in 30-second intervals, stirring after each interval, until the chocolate is melted and smooth.
- Add the coconut oil and cinnamon. Stir until well combined.
- Dip each segment into chocolate mixture and place on parchment paper.
- Sprinkle with chopped pistachios. Chill at least 30 minutes before serving.

**Vitamin and Mineral Content**
- **Vitamins** – C, Folate, B1 (Thiamine), B5 (Pantothenic Acid) and B9 (Folate)
- **Minerals** – Magnesium, Potassium, Calcium, Selenium and Phosphorus

**Disease Prevention**
- Regularly eating unsalted sunflower seeds may reduce the symptoms or onset of asthma, hypertension, rheumatoid arthritis, osteoporosis, hot flashes, diabetes, atherosclerosis, cardiovascular disease and many cancers.

**How to Grow**
- Sunflowers are generally pest free and attract beneficial insects to the garden that can help control other pests. Protect the seeds from birds by covering the flowers with mesh, pantyhose or hole-punched plastic bags.

**Tips**
- Save a couple heads with their stalks to hang up to use as bird feeders. This may help keep the birds from other plants in the garden and provide them with good sustenance.

**Common Edible Plants**

**Oranges & Tangerines**

**Sunflower**

**Health Power**
- Providing nearly 100 percent of the vitamin E RDA in ½ cup, sunflower seeds are an excellent source of the main fat-soluble antioxidant. It helps reduce oxidative damage that can cause plaque build up in the arteries, thickening of the artery lining and joint inflammation. Of the nuts and seeds, sunflower seeds have one of the highest concentrations of phytoestrogens, phyttonutrients with similar structures to cholesterol and linked to lowering their levels in the blood. Some research evidence shows if we eat a moderate amount of these cholesterol substitutes, they have high potential to reduce the damaging effects of cholesterol. Sunflower seeds are a concentrated source of the intermediary mineral magnesium, which is important for biochemical processes in energy production, the synthesis of essential compounds (proteins, enzymes, DNA, lipids, the antioxidant glutathione), cellular communication (proper muscle, nerve function) and bone matrix formation. A deficiency in magnesium may contribute to higher blood pressure, migraine headaches, muscle spasms/ cramps, soreness and fatigue. Selenium is a trace mineral in these seeds that is a cofactor/activator for many enzymes and proteins that help the body maintain healthy DNA, prevent proliferation of cancer cells (by inhibiting growth and inducing apoptosis), and detoxify the body by marking dangerous compounds for destruction.

**How to Grow**
- Sunflowers are easy to grow and tolerant of soil types. Choose a sunny site next to vegetables or in the flower garden where they will not shade other plants. Sow seeds ¼ inch deep and 1 inch apart. They sprout soon afterward as the seeds germinate in roughly 3-5 days. Water regularly when they are young and keep the bed weed free. After they reach 1 foot tall, mulch around the base to help retain moisture and deter weeds. The heads grow to the size of a dinner plate in some cultivars. Keep the soil moist during flowering to promote productivity. They are ready to harvest when they dip over. Cut them 2 feet below the flower and hang upside down in a dry, sheltered area for a few days with a cloth underneath to catch any seeds that fall. Then rub off the seeds and store for any occasion.

**Insect Control**
- Sunflowers are generally pest free and attract beneficial insects to the garden that can help control other pests. Protect the seeds from birds by covering the flowers with mesh, pantyhose or hole-punched plastic bags.
**Sweet Potatoes**

**Vitamin and Mineral Content**
- **Vitamins** – A, C, B6 (Pyridoxine), B5 (Pantothenic Acid)
- **Minerals** – Manganese, Potassium, Magnesium, Phosphorus and Iron

**Health Power**
A great source of vitamin A (in the form of beta-carotene) and vitamin C.

**Disease Prevention**
The antioxidants in sweet potatoes help treat or prevent atherosclerosis, colon cancer and diabetic heart disease. Their anti-inflammatory properties help reduce the severity of arthritis and asthma. The vitamin B6 in sweet potatoes helps defend against heart attack and stroke. High levels of vitamins A and C help protect eyes against cataracts and macular degeneration. Vitamin A deficiency is linked with cigarette smoke, raising the risk of emphysema for those exposed to it. Vitamin A in sweet potatoes can help counter the effects of inhaling smoke.

**How to Grow**
These tubers grow only in warm, sunny climates. Sweet potatoes prefer loose, sandier soil, but will grow in heavier soils if amended with plenty of organic matter for good drainage. Work in a bit of compost or planting mix to create raised ridges or beds about 8 inches high. Buy plants from a nursery. Plant a few weeks after the last frost in rows or beds, spacing plants 1.5 feet apart in rows. 3.5 feet apart. You can also plant single plants in hills 3 feet apart. Water regularly after planting, but reduce watering near the end of growing season (end of summer) so potatoes do not crack. During growing season, gently lift vines and shift them around so they do not lay down roots in unplanned spots. Keep the area weed free. In a cold climate, cover the rows with black polyethylene and plant through slits cut into the plastic. They mature and are ready to harvest when vines turn yellow. Keep them in the ground to extend the growing season until the first frost. After that, the vines turn black. Carefully dig them up from underneath the side of the row by cutting the foliage. Cure by letting them dry out in the sun before storing. Use any damaged ones as soon as possible.

**Insect Control**
Wireworms, aphids, slugs and cutworms can hurt sweet potatoes. Wireworms make small holes in potatoes that look like slug damage. If the soil is newly used, grow a line of wheat between rows to attract the wireworms. Dig up and dispose of the wheat. Cutworms feed on the base of the plant during the day and can destroy it. If plants fall over, look just beneath the soil to see if they are the cause. If so, dig up the soil around the plants and dispose of any cutworms you see. Growing ground cover will attract ground beetles that will eat the worms. To stop slugs, sink a cup of beer into the soil. The slugs crawl in and drown. For aphids, grow marigold trees to attract their predators. Also spray the potatoes in mid-summer before they reach full potential. You can harvest the potatoes in mid-summer before they reach full potential. They taste roughly the same but are a little smaller. Regularly check through the stored tubers and remove any showing signs of rot.
spinach is best for cooler climates, but if you want to plant during the summer in a southern, warmer climate, New Zealand spinach copes well with summer heat. If growing in cooler weather, choose a site with plenty of shade. If it gets too warm, spinach will go to seed and reduce yields. The soil needs to be at a pH near 7. Add lime if it’s too low. Soil also must be light, fertile and able to hold water well. Adding organic matter in the form of fully aged compost, manure or planting mix works well. Sow each seed in rows roughly half inch deep, spacing seeds a couple inches apart. Space out rows 9-12 inches apart. Spring sowing should begin 6-8 weeks before the last frost. Summer sowing should start in mid-August for cooler climates, later for warmer ones. Thin the sprouts to 6 inches apart to avoid overcrowding and premature seeding. Keep the soil moist and free of weeds. Mulching around the plants after they have grown a bit may help retain moisture and deter weeds. The leaves or whole plants should be ready to pick 7-10 weeks after initial sowing.

Tips
If you want a continual harvest, try consecutively sowing seeds through spring or fall. If you’re looking to get as much iron from spinach as possible, cooking in iron pans or skillets increases its availability. Make sure to harvest the whole plant at the first hint of bolting to stop the plant from putting all its energy into forming seeds, rendering its leaves tough and inedible. Lastly, apply a micronutrient rich fertilizer halfway through growth. A planting mix containing soluble seaweed extract or fish bone meal will provide substance and steady growth.

Health Power
Spinach is remarkable in the myriad of vitamins, minerals, and phytonutrients it gives in one serving. It contains an important carotenoid and a collection of flavonoids that, in addition to vitamins A and C, act as important antioxidants ridding the body of dangerous free radicals. This prevents plaque build-up in artery walls by preventing cholesterol from being oxidized. In the end, this helps protect against serious heart problems. Folate and magnesium in spinach also add to heart health by decreasing plaque build-up, arterial wall damage (folate) and blood pressure (magnesium and potassium). Because some nutrients are water soluble and others fat soluble, spinach helps resist the growth of various cancear cells beyond the first day after its consumption. Moreover, nutrients like calcium and Vitamin K add to creating and maintaining healthy bones. The list keeps going with properties that help reduce inflammation in conditions like osteoarthritis, osteoporosis and rheumatoid arthritis. Eating many green leafy vegetables slows down the decline of mental functioning associated with age. Spinach is also an excellent source of iron for helping hemoglobin in blood deliver oxygen to tissues, and lutein that helps maintain eye health. This super food is a great addition to a meal and an ideal way to promote optimal health. Its effects may be profound.

Common Edible Plants
Grow it, Eat it, Love it

Spinach Omelet
INGREDIENTS
2 eggs
1 cup torn spinach leaves
1/2 tablespoons goat cheese
1/4 cup chopped onions
1/4 teaspoon ground nutmeg
Salt and pepper to taste

INSTRUCTIONS
In a bowl, beat eggs and stir in the baby spinach, onions, and goat cheese. Season with nutmeg, salt, and pepper.
In a small skillet coated with cooking spray over medium heat, cook the egg mixture until partially set. Flip with a spatula, and continue cooking 2 to 3 minutes. Reduce heat to low, and continue cooking 2 to 3 minutes, or to desired doneness.

Swiss Chard

How to Grow
Swiss chard is a garden must. It’s packed with great nutrition and easy to grow. Scots see it as a winter vegetable, and they grow right back. They are cold hardy enough to handle light frosts, so you can harvest into the fall/winter.

Tips
Chard germinates easily. You might enjoy starting from scratch by sowing seeds in early spring, and find a recipe that works for you.

Health Power
Chard is off the high end of the chart with its vitamin and mineral content. One cup gives 730 percent of the RDI of vitamin K, more than 100 percent of vitamin A and 50 percent of vitamin C. It is also an excellent source of magnesium, potassium, iron, fiber and more. The health potential of chard seems endless. The vitamin K, magnesium and calcium in chard give a great boost for bone building and less bone loss. Vitamin A supports healthy vision, immune system function, lung health and protects thin membrane layers around organs and blood vessels. Minerals in chard can also help keep normal blood pressure while vitamins A, C and E do the same by preventing the build-up of plaque and the blockage of blood flow in arteries. Magnesium and potassium are the main minerals that help with blood pressure and heart function by supporting muscle and nerve function. Iron is needed to deliver oxygen to tissues all over the body. Eating chard regularly also has the potential to lower high levels of cholesterol and blood sugar, mainly from its fiber content. Chard also helps the body activate crucial antioxidant molecules from the liver to help get rid of potentially dangerous metabolic wastes. Studies also suggest regular eating of vegetables like chard can slow down age-related cognitive decline. The long list of benefits shows chard is a flat out supporter of overall health.

Vitamin and Mineral Content

How to Grow
Relatively easy to grow, Swiss chard is loaded with nutrition and seen as a delicacy in some parts of the world. You can grow two distinctly colored varieties: red and white stemmed. Although red stem is more attractive, it has no better flavor than the other. Chard needs highly fertile soil that retains moisture yet drains well. Work some organic matter into the site, like compost or planting mix, to create a nice loamy soil. The pH must be above 6.5, add lime if needed. Plant chard in mid-spring. In warmer climates, a late summer or early fall sowing works too. Sow seeds in groups of 3 in shallow drills spacing each clutch out by 1 foot and each row by roughly 1.5 feet. Later thin out to leave the strongest seedling per clutch. Once the seedlings emerge, keep the soil moist and the bed weed free. Harvesting can begin in mid-summer. Pull, do not cut, leaves off the plant. (Cutting makes them bleed.) It is a “cut and come again” plant. Harvest from around the outside of the plant as you need and they grow right back. They are cold hardy enough to handle light frosts, so you can harvest into the fall/winter.

Insect Control
Slugs are attracted by embedding a wide cup of beer in the soil. Slugs are attracted to it, slide in and drown. You can also remove by hand and destroy mornings and evenings. Remove caterpillars by hand, too. Watch for any eggs on the leaves and wipe them off. If infestation is uncontrollable, spray with Bt. Cucumber beetles can be removed by hand, too, but if they are too resilient, spray with neem. Cabbage aphids cluster on the underside of leaves. Control them by companion planting French marigolds or another smaller flowering plant. They will attract hoverflies and ladybugs that consume aphids by the score.

Tips
Chard is off the high end of the chart with its vitamin and mineral content. One cup gives 730 percent of the RDI of vitamin K, more than 100 percent of vitamin A and 50 percent of vitamin C. It is also an excellent source of magnesium, potassium, iron, fiber and more. The health potential of chard seems endless. The vitamin K, magnesium and calcium in chard give a great boost for bone building and less bone loss. Vitamin A supports healthy vision, immune system function, lung health and protects thin membrane layers around organs and blood vessels. Minerals in chard can also help keep normal blood pressure while vitamins A, C and E do the same by preventing the build-up of plaque and the blockage of blood flow in arteries. Magnesium and potassium are the main minerals that help with blood pressure and heart function by supporting muscle and nerve function. Iron is needed to deliver oxygen to tissues all over the body. Eating chard regularly also has the potential to lower high levels of cholesterol and blood sugar, mainly from its fiber content. Chard also helps the body activate crucial antioxidant molecules from the liver to help get rid of potentially dangerous metabolic wastes. Studies also suggest regular eating of vegetables like chard can slow down age-related cognitive decline. The long list of benefits shows chard is a flat out supporter of overall health.

Vitamin and Mineral Content

How to Grow
Relatively easy to grow, Swiss chard is loaded with nutrition and seen as a delicacy in some parts of the world. You can grow two distinctly colored varieties: red and white stemmed. Although red stem is more attractive, it has no better flavor than the other. Chard needs highly fertile soil that retains moisture yet drains well. Work some organic matter into the site, like compost or planting mix, to create a nice loamy soil. The pH must be above 6.5, add lime if needed. Plant chard in mid-spring. In warmer climates, a late summer or early fall sowing works too. Sow seeds in groups of 3 in shallow drills spacing each clutch out by 1 foot and each row by roughly 1.5 feet. Later thin out to leave the strongest seedling per clutch. Once the seedlings emerge, keep the soil moist and the bed weed free. Harvesting can begin in mid-summer. Pull, do not cut, leaves off the plant. (Cutting makes them bleed.) It is a “cut and come again” plant. Harvest from around the outside of the plant as you need and they grow right back. They are cold hardy enough to handle light frosts, so you can harvest into the fall/winter.

Insect Control
Slugs, caterpillars, cucumber beetles and mealy cabbage aphids may try staking on chard. Slugs can be controlled by embedding a wide cup of beer in the soil. Slugs are attracted to it, slide in and drown. You can also remove by hand and destroy mornings and evenings. Remove caterpillars by hand, too. Watch for any eggs on the leaves and wipe them off. If infestation is uncontrollable, spray with Bt. Cucumber beetles can be removed by hand, too, but if they are too resilient, spray with neem. Cabbage aphids cluster on the underside of leaves. Control them by companion planting French marigolds or another smaller flowering plant. They will attract hoverflies and ladybugs that consume aphids by the score.

Tips
Chard germinates easily. You might enjoy starting from scratch by sowing seeds directly into an outdoor planting bed. This also gives you more choice among varieties. Sow seeds in early spring, and find a recipe that works for you.
**Common Edible Plants Grow It Eat It Love It**

**Squash (Summer)**

**Insect Control**

- Slugs, aphids, vine borers and squash bugs are common pests for squash. Embed a cup of beer in the soil. Slugs and snails are attracted to the cup, crawl in and drown. Plant French marigolds to attract predators of aphids (hover flies and ladybugs) who eat them by the thousands. Or spray aphids off the leaves with a firm stream of water. Avoid this on smaller seedlings. Vine borers are about 1 inch long, look like caterpillars and eat their way into the base of plants leaving behind a sticky sawdust substance. Watch for this sawdust, and cut into stems to remove them or insert Bt (Bacillus thuringiensis) into the stem. Dig dirt up to the stem wound so it can again lay down roots. Watch for the orange and black wasp-like moth in late June when it lays its eggs at the base. They are tiny and reddish orange. If you find them, destroy them and dust or spray with an organic insecticide. Marigolds also help deter squash bugs. They are ¼ inches long and gray brown. They lay their red-brown eggs on the underside of leaves. Handpick them and scan for eggs. Dispose of the pest and eggs when you see them.

**Tips**

- To avoid disease, water soil not foliage. Keep beds weed free. To ensure fertilization, use a paintbrush to transfer pollen from the male stamen to the female pistil.

**How to Grow**

Common Summer Squash (zucchini, crookneck and straight neck squash and scallop squash). Thrives in warm weather. Take about 2 months to ripen. All prefer rich soil in full sun with plenty of organic matter and good drainage. Dig in a generous amount of well-aged compost, manure or planting mix. The pH should be near 6. In mid-spring, sow seeds indoors in 3-inch pots, two seeds to a pot. Sow on a window sill, under fluorescent light or on a sun porch. Keep soil moist. Thin out seedlings if needed to provide room for the strongest seedling. Plant bush types in late spring 3 feet apart in rows 5 feet apart. Plant vining cultivars 3 feet apart in rows 8 feet apart. Sow directly outdoors in mid- to late spring when soil temperatures rise to a minimum of 65˚F. Create small hills vining cultivars 3 feet apart in rows 8 feet apart. Sow directly outdoors in mid to late spring when soil temperatures rise to a minimum of 65˚F. Create small hills 3 feet apart, with amended soil. Sow seeds 6 per hill. Keep them watered, and thin out to the two best seedlings per hill. Mulch around the seedlings with straw, hay or leaves when the vines are longer and stronger. Fertilize every few weeks, especially after fruits set, with a nutrient-rich fertilizer like compost tea, manure tea or liquid seaweed extract. Summer squash should be nice and moist. Thin out seedlings if needed to provide room for the strongest seedling. Fertilize every few weeks, especially after fruits set, with a nutrient-rich fertilizer like compost tea, manure tea or liquid seaweed extract. Summer squash should be nice and moist. Thin out seedlings if needed to provide room for the strongest seedling. Mulch around the seedlings with straw, hay or leaves when the vines are longer and stronger. Fertilize every few weeks, especially after fruits set, with a nutrient-rich fertilizer like compost tea, manure tea or liquid seaweed extract. Summer squash should be nice and moist. Thin out seedlings if needed to provide room for the strongest seedling. Mulch around the seedlings with straw, hay or leaves when the vines are longer and stronger. Fertilize every few weeks, especially after fruits set, with a nutrient-rich fertilizer like compost tea, manure tea or liquid seaweed extract. Summer squash should be nice and moist. Thin out seedlings if needed to provide room for the strongest seedling. Mulch around the seedlings with straw, hay or leaves when the vines are longer and stronger. Fertilize every few weeks, especially after fruits set, with a nutrient-rich fertilizer like compost tea, manure tea or liquid seaweed extract. Summer squash should be nice and moist. Thin out seedlings if needed to provide room for the strongest seedling. Mulch around the seedlings with straw, hay or leaves when the vines are longer and stronger. Fertilize every few weeks, especially after fruits set, with a nutrient-rich fertilizer like compost tea, manure tea or liquid seaweed extract. Summer squash should be nice and moist. Thin out seedlings if needed to provide room for the strongest seedling.

**Health Power**

- Summer squash adds similar nutrients as winter squash but in smaller amounts. See Squash (Winter) for health benefits.

**Vitamin and Mineral Content**

- **Vitamins** – C, A, B9 (Folate), B6 (Pyridoxine), B1 (Thiamin), B3 (Niacin) and B2 (Riboflavin)
- **Minerals** – Manganese, Magnesium, Potassium, Copper, Phosphorus, Calcium, Zinc and Iron

**Disease Prevention**

See Squash (Winter)

**Vitamin and Mineral Content**

**Vitamins** – C, A, B9 (Folate), B6 (Pyridoxine), B1 (Thiamin), B3 (Niacin) and B5 (Pantothenic acid)

**Minerals** – Potassium, Manganese, Copper, Iron and Magnesium

**Health Power**

Research is limited, though some phytonutrients found in winter squash have been linked with anti-cancer properties in studies of other plants. Winter squash is a good source of all the vitamins and minerals listed. More nutrient-dense than its cousin, the summer squash. Most notable in one serving of winter squash are vitamins A (more than 100 percent RDA) and C (more than 30 percent RDA). These vitamins team up for many functions. They support the immune response of white blood cells toward pathogens. They act as antioxidants in water soluble areas of the body, protecting cells from free radical damage. Some major antioxidant actions help prevent the buildup of plaque in blood vessels, reduce inflammation and help prevent damage to cells in the eye. Winter squash gives potassium, key to maintaining normal blood pressure, nerve cell transmission and muscle contraction. High fiber content supports digestion, removes excess cholesterol and helps regulate blood sugar. Pregnant women need the B vitamin folic acid for normal fetal neural development. Also contributes to heart health by preventing homocysteine, an amino acid that in high concentrations causes blood vessel stiffening. With other B vitamins, squash helps make energy through the metabolism of lipids, carbohydrates and proteins.

**How to Grow**

- Common Winter Squash (butternut, acorn, delicious Hubbard, banana, buttercup and spaghetti squash). Thrives in warmer weather. Winter vining cultivars may grow 10-20 feet long and require generous space. Winter squash takes 3-4 months to mature. Prefers rich soil in full sun with plenty of organic matter and good drainage. Dig in a generous amount of well-aged compost, manure or planting mix. The pH should be near 6. In mid-spring, sow seeds indoors in 3-inch pots, two seeds to a pot. Sow on a window sill, under fluorescent light or on a sun porch. Keep soil moist. Thin out seedlings if needed to provide room for the strongest seedling. Plant bush types in late spring 3 feet apart in rows 5 feet apart. Plant vining cultivars 3 feet apart in rows 8 feet apart. Sow directly outdoors in mid to late spring when soil temperatures rise to a minimum of 65˚F. Create small hills 6 feet apart with amended soil. Sow seeds 6 per hill. Keep them watered, and thin out the two best seedlings per hill. Mulch around the seedlings with straw, hay or leaves when the vines are longer and stronger. Fertilize every few weeks, especially after fruits set, with a nutrient-rich fertilizer like compost tea, manure tea or liquid seaweed extract. If the ground is always moist at this time, raise them off the ground on bricks or blocks. Harvest only when it is fully mature, as the taste depends on it. To avoid disease, water soil not foliage. Keep beds weed free. To ensure fertilization, use a paintbrush to transfer pollen from the male stamen to the female pistil.

**Insect Control**

Slugs, aphids, vine borers and squash bugs are common pests for squash. Embed a cup of beer in the soil. Slugs and snails are attracted to the cup, crawl in and drown. Plant French marigolds to attract predators of aphids (hover flies and ladybugs) who eat them by the thousands. Or spray aphids off the leaves with a firm stream of water. Avoid this on smaller seedlings. Vine borers are about 1 inch long, look like caterpillars and eat their way into the base of plants leaving behind a sticky sawdust substance. Watch for this sawdust, and cut into stems to remove them or insert Bt (Bacillus thuringiensis) into the stem. Dig dirt up to the stem wound so it can again lay down roots. Watch for the orange and black wasp-like moth in late June when it lays its eggs at the base. They are tiny and reddish orange. If you find them, destroy them and dust or spray with an organic insecticide. Marigolds also help deter squash bugs. They are ¼ inches long and gray brown. They lay their red-brown eggs on the underside of leaves. Handpick them and scan for eggs. Dispose of the pest and eggs when you see them.

**Tips**

- To avoid disease, water soil not foliage. Keep beds weed free. To ensure fertilization, use a paintbrush to transfer pollen from the male stamen to the female pistil.

**RECIPE CARD**

**Summer Squash (Zucchini) Noodles With Shrimp**

**INGREDIENTS**

- 2 cups zucchini (shredded)
- 1 lb. shrimp peeled and deveined
- 10 cherry tomatoes halved
- 2 cloves garlic minced
- 1 teaspoon paprika
- The juice of 1 lemon
- 2 tablespoons olive oil
- ½ teaspoon salt
- ¼ teaspoon pepper

**INSTRUCTIONS**

- Using a spiral slicer cut the zucchini into noodles. Put them in a colander over the sink.
- Sprinkle the zucchini with salt and toss. Let sit for 15 minutes.
- Combine garlic, paprika, lemon juice, cherry tomatoes and shrimp in a bowl and mix well.
- Heat the olive oil in a large skillet over medium high heat add the shrimp and season with salt and pepper. Sauté until the shrimp are opaque.
- Rinse the zucchini and drain on paper towels.
- Add the zucchini noodles to the garlic shrimp, toss to coat and serve.

**Calcium, Zinc and Iron**

- Manganese, Magnesium, Potassium, Copper, Phosphorus, Calcium, Zinc and Iron

**Vitamins**

- A, C, A, B9 (Folate), B1 (Thiamin), B3 (Niacin) and B6 (Pyridoxine)

**Minerals**

- Potassium, Manganese, Copper, Iron and Magnesium

**Disease Prevention**

They act as antioxidants in water soluble areas of the body, protecting cells from free radical damage. Some major antioxidant actions help prevent the buildup of plaque in blood vessels, reduce inflammation and help prevent damage to cells in the eye. Winter squash gives potassium, key to maintaining normal blood pressure, nerve cell transmission and muscle contraction. High fiber content supports digestion, removes excess cholesterol and helps regulate blood sugar. Pregnant women need the B vitamin folic acid for normal fetal neural development. Also contributes to heart health by preventing homocysteine, an amino acid that in high concentrations causes blood vessel stiffening. With other B vitamins, squash helps make energy through the metabolism of lipids, carbohydrates and proteins.

**Health Power**

- Benefits: May reduce risk and symptoms of benign prostate hypertrophy (BPH), atherosclerosis, diabetic heart disease, heart attack, stroke, colon cancer (potentially others), asthma, osteoarthritis and rheumatoid arthritis.

**Squash (Winter)**

**How to Grow**

See Squash (Summer) for common pests and their control methods.

**Insect Control**

- To avoid disease, water soil not foliage. Keep beds weed free. To ensure fertilization, use a paintbrush to transfer pollen from the male stamen to the female pistil.
Strawberries

**How to Grow**

A great addition to the garden. Easy on the eyes and taste buds with great health benefits. Four different types of strawberries bear fruit at different times: June bearers, Ever-bearers, Day-Neutrals and Alpine. June bearers yield the most fruit in each season. June bearers, Ever-bearers, Day-Neutrals and Alpine. June bearers yield all fruit within a month, depending on climate variation. Ever-bearers offer a good amount at the beginning of summer, scattered in the middle and a small spread in late summer. Day-Neutrals bear fruit throughout the season between frostings. They are sensitive to extreme temperatures and require baby-sitting. Buy at your local nursery, but ensure they are certified disease-free. Strawberries do well in all soil types, but prefer well-drained, slightly acidic soil. The ideal pH for nutrient uptake is near 7. Add lime to raise, if needed. Two popular types of thyme are used for cooking, common and lemon thyme. Saw common thyme from seed outdoors after the last frost in spring or, more commonly, buy in containers and transplant any time. They spread a lot, so plant at least a foot apart, depending on how soon you want to establish a shrub cover. Thyme is tolerant of poor-quality soil. A few handfuls of planting mix will ensure nice growth. Pick the growth tips frequently to encourage shorter, denser growth. Trim back after they flower, too, and the plant will continue to produce. You can continue to pick the leaves as you want for a fresh herb to add to a variety of dishes.

**Tips**

- Weed as a must to produce healthy strawberries. Lay down a layer of straw mulch around plants during growing season to separate the strawberries from soil and help keep them weed-free. Harvest ripe berries as soon as they are ready. Immediately discard any that are malformed or mildewing. Rotate crops every three seasons to maintain healthy soil and good yields. Create new plants for the next season by collecting runners in pots. Choose disease-resistant cultivars adapted to your temperature and day length. To avoid mildew and viruses, do not water, and keep air circulating well.

**Disease Prevention**

- If drainage is poor, you can increase it by tilling and raising the soil. Work in a couple handfuls of planting mix per square yard or a few inches of compost. Plant them 2 feet apart in rows separated by 1.5 feet. You can also lay down polypropylene and plant them in slits. This will keep the soil and protect the roots. A scarecrow might work for some birds but not many. Only row covers effectively stop birds. Stop aphids by spraying with an insecticidal soap. You can also plant dandelions or marigolds to attract their predators (ladybugs and hover flies). Spider mites, most active on dry days, cause leaves to mottle yellow and fall off. Spray regularly with water. If the attack is bad, use rotenone as a last resort.

**Vitamin and Mineral Content**

**Vitamins**

- C, Folate, B2 (Riboflavin), B5 (Pantothenic Acid), B6 (Pyridoxine) & K

**Minerals**

- Manganese, Iodine, Potassium, Magnesium and Copper

**Health Power**

- Loaded with Vitamin C. (A single berry can have up to 20 percent of the RDA.) This antioxidant has been shown to help with a variety of health conditions, including cancer.

- Anti-inflammatory, helping prevent rheumatoid and osteoarthritis.

- Helps prevent heart disease, muscular degeneration and many other conditions. Works in the stomach and helps with the digestive system.

- Helps prevent constipation.

- Helps prevent cancer tissue formation. Regularly eating thyme reduces the risk of cancer.

- Contains a collection of terpenoids, which are thought to help reduce or prevent cancer tissue formation. Regularly eating thyme supports bone health and may help prevent osteoporosis and anemia.

**How to Grow**

- Thyme is a great aromatic addition to the garden. Some types can be used as a flowering ground cover. If you live in the North, you may need to protectively cover the plants with something like large evergreen branches.

**Thyme**

**Health Power**

- Thyme is a healthy source of vitamin K, giving more than 60 percent of RDA in two teaspoons. It also contains iron, manganese, calcium and dietary fiber. It is an old-time remedy for chest and respiratory illnesses. The benefits come from the essential oils and flavonoids, which have antioxidant, anti-fungal and antibacterial functions. The oil thymol has antioxidant powers that help increase the good fats in cells and their membranes. It also works as an antibacterial agent against Salmonella, E. coli, Staphylococcus and others. You can create your own surface cleaning/disinfectant spray by mixing thyme, boiling water and a little liquid soap in a spray bottle.

**Vitamin and Mineral Content**

**Vitamins**

- C, Folate, B2 (Riboflavin), B5 (Pantothenic Acid), B6 (Pyridoxine) & K

**Minerals**

- Iron, Magnesium and Calcium

**How to Grow**

- Thyme is a healthy source of vitamin K, giving more than 60 percent of RDA in two teaspoons. It also contains iron, manganese, calcium and dietary fiber. It is an old-time remedy for chest and respiratory illnesses. The benefits come from the essential oils and flavonoids, which have antioxidant, anti-fungal and antibacterial functions. The oil thymol has antioxidant powers that help increase the good fats in cells and their membranes. It also works as an antibacterial agent against Salmonella, E. coli, Staphylococcus and others. You can create your own surface cleaning/disinfectant spray by mixing thyme, boiling water and a little liquid soap in a spray bottle.

**Vitamin and Mineral Content**

**Vitamins**

- C, Folate, B2 (Riboflavin), B5 (Pantothenic Acid), B6 (Pyridoxine) & K

**Minerals**

- Iron, Magnesium and Calcium

**How to Grow**

- Thyme is a healthy source of vitamin K, giving more than 60 percent of RDA in two teaspoons. It also contains iron, manganese, calcium and dietary fiber. It is an old-time remedy for chest and respiratory illnesses. The benefits come from the essential oils and flavonoids, which have antioxidant, anti-fungal and antibacterial functions. The oil thymol has antioxidant powers that help increase the good fats in cells and their membranes. It also works as an antibacterial agent against Salmonella, E. coli, Staphylococcus and others. You can create your own surface cleaning/disinfectant spray by mixing thyme, boiling water and a little liquid soap in a spray bottle.

**Vitamin and Mineral Content**

**Vitamins**

- C, Folate, B2 (Riboflavin), B5 (Pantothenic Acid), B6 (Pyridoxine) & K

**Minerals**

- Iron, Magnesium and Calcium

**How to Grow**

- Thyme is a healthy source of vitamin K, giving more than 60 percent of RDA in two teaspoons. It also contains iron, manganese, calcium and dietary fiber. It is an old-time remedy for chest and respiratory illnesses. The benefits come from the essential oils and flavonoids, which have antioxidant, anti-fungal and antibacterial functions. The oil thymol has antioxidant powers that help increase the good fats in cells and their membranes. It also works as an antibacterial agent against Salmonella, E. coli, Staphylococcus and others. You can create your own surface cleaning/disinfectant spray by mixing thyme, boiling water and a little liquid soap in a spray bottle.

**Vitamin and Mineral Content**

**Vitamins**

- C, Folate, B2 (Riboflavin), B5 (Pantothenic Acid), B6 (Pyridoxine) & K

**Minerals**

- Iron, Magnesium and Calcium

**How to Grow**

- Thyme is a healthy source of vitamin K, giving more than 60 percent of RDA in two teaspoons. It also contains iron, manganese, calcium and dietary fiber. It is an old-time remedy for chest and respiratory illnesses. The benefits come from the essential oils and flavonoids, which have antioxidant, anti-fungal and antibacterial functions. The oil thymol has antioxidant powers that help increase the good fats in cells and their membranes. It also works as an antibacterial agent against Salmonella, E. coli, Staphylococcus and others. You can create your own surface cleaning/disinfectant spray by mixing thyme, boiling water and a little liquid soap in a spray bottle.

**Vitamin and Mineral Content**

**Vitamins**

- C, Folate, B2 (Riboflavin), B5 (Pantothenic Acid), B6 (Pyridoxine) & K

**Minerals**

- Iron, Magnesium and Calcium

**How to Grow**

- Thyme is a healthy source of vitamin K, giving more than 60 percent of RDA in two teaspoons. It also contains iron, manganese, calcium and dietary fiber. It is an old-time remedy for chest and respiratory illnesses. The benefits come from the essential oils and flavonoids, which have antioxidant, anti-fungal and antibacterial functions. The oil thymol has antioxidant powers that help increase the good fats in cells and their membranes. It also works as an antibacterial agent against Salmonella, E. coli, Staphylococcus and others. You can create your own surface cleaning/disinfectant spray by mixing thyme, boiling water and a little liquid soap in a spray bottle.

**Vitamin and Mineral Content**

**Vitamins**

- C, Folate, B2 (Riboflavin), B5 (Pantothenic Acid), B6 (Pyridoxine) & K

**Minerals**

- Iron, Magnesium and Calcium

**How to Grow**

- Thyme is a healthy source of vitamin K, giving more than 60 percent of RDA in two teaspoons. It also contains iron, manganese, calcium and dietary fiber. It is an old-time remedy for chest and respiratory illnesses. The benefits come from the essential oils and flavonoids, which have antioxidant, anti-fungal and antibacterial functions. The oil thymol has antioxidant powers that help increase the good fats in cells and their membranes. It also works as an antibacterial agent against Salmonella, E. coli, Staphylococcus and others. You can create your own surface cleaning/disinfectant spray by mixing thyme, boiling water and a little liquid soap in a spray bottle.

**Vitamin and Mineral Content**

**Vitamins**

- C, Folate, B2 (Riboflavin), B5 (Pantothenic Acid), B6 (Pyridoxine) & K

**Minerals**

- Iron, Magnesium and Calcium

**How to Grow**

- Thyme is a healthy source of vitamin K, giving more than 60 percent of RDA in two teaspoons. It also contains iron, manganese, calcium and dietary fiber. It is an old-time remedy for chest and respiratory illnesses. The benefits come from the essential oils and flavonoids, which have antioxidant, anti-fungal and antibacterial functions. The oil thymol has antioxidant powers that help increase the good fats in cells and their membranes. It also works as an antibacterial agent against Salmonella, E. coli, Staphylococcus and others. You can create your own surface cleaning/disinfectant spray by mixing thyme, boiling water and a little liquid soap in a spray bottle.
Tomato

**Health Power**
A great supporter of overall health. Tomatoes have a lot of vitamins C and A, plus beta-carotene and the pigment lycopene, all super antioxidants that help prevent cell damage by free radical oxygen molecules. These phytonutrients work in synergy with other vitamins and minerals in tomatoes to promote heart and bone health and protect against inflammation and a number of cancers. (The cardiovacular benefits come from helping to regulate blood pressure and reduce damage to blood vessels from oxidative stress, plaque buildup and elevated homocysteine levels.) Regularly eating tomatoes can lower cholesterol levels, promote proper fetal development and regulate blood sugar. The B vitamins help make use of the energy in food.

**Vitamin and Mineral Content**

- **Vitamins** – C, A, B1 (Thiamin), B6 (Pyridoxine), B9 (Folate), B3 (nicotinic), B2 (Riboflavin), B5 (Panthenic Acid) and E
- **Minerals** – Molybdenum, Potassium, Manganese, Chromium, Copper, Magnesium, Iron and Phosphorus

**Disease Prevention**
Tomatoes reduce the risk of cardiovascular disease, rheumatoid and osteoarthritis and asthma. They also help prevent cataracts and lower the risk of prostate, breast, lung, stomach, pancreatic, colon, rectal and endometrial cancers.

**How to Grow**
Plant in full sun, amend the soil well with a good compost or planting mix. They prefer a pH of 6. Tomatoes grow and produce best outdoors. They can also grow in containers (minimum 15 gallons of potting soil) but not to their full potential. More soil volume is best. Start from seed indoors 6 weeks before the last frost, or buy transplants from a local nursery. Plant seedlings or transplants in space at least 2 feet square. Keep the fruit from dropping onto the ground by growing the upright varieties against canes or wire cages. Pinch out the tips after they make 3-4 groups of fruits. For bush varieties, cover the soil underneath the plants (using bark or similar) so fruits develop off the ground. They are heavy feeders and can take copious amounts of fertilizer. Keep plants moist but not sopping wet to avoid fungal diseases.

**Insect Control**
Tomatoes are susceptible to tomato hornworm. Spray foliage with Bt (Bacillus thuringiensis) for natural control. You can also remove worms by hand early in the morning. Worms are usually on top of the foliage and are easy to remove and discard. As a general measure, you can spray with a botanical insecticide-fungicide for natural control of most insects and pests, such as early blight, gray leaf spot, late blight, Septoria leaf spot, Southern blight and verticillium wilt.

**Tips**
- Pick or buy tomatoes fully ripe, the redder the better. Ripe tomatoes may have 4 times more beta-carotene than green, immature ones. This makes backyard tomatoes the best. You know they were not picked green and shipped to ripen 4 times more beta-carotene than green, immature ones. This makes backyard tomatoes the best. You know they were not picked green and shipped to ripen
- Place hollowed out tomatoes in an 8-inch square baking dish. Divide rice the best. You know they were not picked green and shipped to ripen
- Place hollowed out tomatoes in an 8-inch square baking dish. Divide rice
- Place hollowed out tomatoes in an 8-inch square baking dish. Divide rice
- Place hollowed out tomatoes in an 8-inch square baking dish. Divide rice
- Place hollowed out tomatoes in an 8-inch square baking dish. Divide rice
- Place hollowed out tomatoes in an 8-inch square baking dish. Divide rice

**RECIPE CARD**

**Shrimp Stuffed Tomatoes**

**INGREDIENTS**
- 2 cups cooked rice
- 4 large tomatoes
- 1 teaspoon olive oil
- 1 cup chopped onion
- 1 garlic clove, minced
- ½ cup crumbled feta cheese
- 2 tablespoons chopped fresh oregano
- 1 tablespoon fresh squeezed lemon juice
- 1 teaspoon salt
- ½ teaspoon black pepper
- ½ pound medium shrimp, peeled and deveined
- ½ cup hot water

**INSTRUCTIONS**
- Put rice in a large bowl; set aside. Preheat oven to 350°.
- Cut tops off tomatoes and set aside. Carefully scoop out tomato pulp. Save ½ cup pulp. Discard remaining pulp.
- Heat oil in a medium nonstick skillet over medium-high heat. Add onion; sauté 3 minutes. Add garlic; sauté 1 minute. Add reserved ½ cup tomato pulp; cook until liquid evaporates. Add onion mixture, cheese, and next 5 ingredients (cheese through shrimp) to 2 cups rice.
- Place hollowed out tomatoes in an 8-inch square baking dish. Divide rice mixture evenly among hollowed out tomatoes; replace tomato tops. Add hot water to baking dish. Bake at 350° for 40 minutes. Serve warm.

---

Walnuts

**Health Power**
They lack many common vitamins and minerals, but walnuts have profound phytonutrients for your health. They are a great source of omega-3 fatty acids, an essential fatty acid the body cannot make. Omega-3 in walnuts help protect the heart, have anti-inflammatory properties, encourage healthy brain function, help prevent many cancers. An omega-3 found in walnuts is also linked to healthy bones. Walnuts are high in fats, but these are good fats linked to lowering the risk of weight gain. They also have monounsaturated fats, which reduce the bad form of cholesterol (LDL) and the threat of clotting in arteries. Walnuts also have arginine, an essential amino acid the body cannot produce. This amino acid helps maintain smooth and elastic blood vessel walls by helping produce nitric oxide, which relaxes the smooth muscle around blood vessels. Walnuts may have many antioxidants that keep free radicals from damaging cells, especially in the cardiovascular system. Eating walnuts regularly is linked to a decrease in blood pressure. Walnuts can actually undo some of the damaging biochemical reactions caused by eating foods high in saturated fats. Cell membranes are made of fats. Introducing flexible omega-3 fatty acids increases a cell membrane’s flexibility and ability to communicate and excrete wastes. This is especially important in the brain, helping us grow closer to our full cognitive potential. Walnuts give melatonin, an antioxidant that also supports healthy sleep cycles. Together all these factors make walnuts a heart-smart choice.

**Vitamin and Mineral Content**

- **Vitamins** – B6 (Pyridoxine), B9 (Folate), B1 (Thiamin), B2 (Riboflavin) and B5 (Panthenic Acid)
- **Minerals** – Manganese, Copper, Magnesium, Phosphorus, Zinc, Iron, and Potassium

**Disease Prevention**
A power house in preventing heart disease, atherosclerosis, high blood pressure, heart attack, stroke and gallstones. Research suggests antioxidants in walnuts, such as ellagic acid, reduce the risk of many forms of cancer.

**How to Grow**
Two types of walnut trees grow, the black walnut and the Persian/English walnut. The black walnut tree grows from 50-100 feet tall. The English walnut tree grows smaller, about 40-60 feet. Both make big-spread shade trees. They need well drained soil, good drainage and a deep, highly fertile soil. Nuts are ready to harvest in the fall 3-7 years after planting the tree. You need prune only dead or diseased branches on this tree if using it for food.

**Insect Control**
Some pests can infiltrate a walnut tree, but none are a large threat to a healthy tree growing in healthy soil. If leaf grubbing caterpillars become a problem, Bt (Bacillus thuringiensis) takes care of them. Pick up fallen sticks, husks and leaves so pests do not have a home or food over the winter.

**Tips**
Check with your local nursery before buying a walnut seedling, as the tree’s roots excrete the chemical eltoxins and may be toxic for other plants nearby. Plant the walnut tree far enough from other plants that its roots cannot reach them (usually 1.5 times the height of the tree).
Turnips

**Health Power**

Turnip roots are high in Vitamin C. With the greens, their high content of vitamins, minerals and phytochemicals are a great promoter of overall health. Turnips and turnip greens help create more bone mass by slowing osteoclastic (bone-demineralizing) processes, increasing osteoblastic (bone-building) processes. Turnips and their greens are loaded with vitamins A, C and E, which reinforce immune system, maintain healthy membranes and connective tissue (for example, blood vessels and joints), protect important cells (eyes and vascular systems) from free radical damage and reduce inflammation. Turnips also give dietary fiber that helps maintain healthy digestion and regulates cholesterol levels. Along with the free radical fighters, fiber promotes overall health and efficient functioning of the colon. Turnips and their greens also support heart health. The antioxidants (vitamin C, A and E) directly protect the structure and function of blood vessels and minimize the buildup of plaque on vessel walls. Vitamins B6 and folate also prevent damage to vessel walls by minimizing lipid oxidation. This vegetable also supports healthy metabolism, lung health and brain function.

**Vitamin and Mineral Content**

**Vitamins**
- **K**
- **A, C (Folate), B6 (Pyridoxmine), B2 (Riboflavin), B1 (Thiamine), B5 (Pantothenic Acid) and B3 (Niacin)**

**Minerals**
- **Manganese, Calcium, Copper, Potassium, Magnesium, Iron and Phosphorus**

**Disease Prevention**

Helps reduce symptoms or onset of osteoporosis, macular degeneration, cardiovascular disease, rheumatoid and osteoarthritis, anemia, diabetes, help create more bone mass by slowing osteoclastic (bone-demineralizing) processes, increasing osteoblastic (bone-building) processes. Turnips and their greens are loaded with vitamins A, C and E, which reinforce immune system, maintain healthy membranes and connective tissue (for example, blood vessels and joints), protect important cells (eyes and vascular systems) from free radical damage and reduce inflammation. Turnips also give dietary fiber that helps maintain healthy digestion and regulates cholesterol levels.

**How to Grow**

One of the easiest root vegetables to grow. You can sow turnips indoors in early winter or outdoors in mid-spring to mid-summer. Turnips prefer well-amended, fertile soil with good drainage and a pH above 6.5. If sowing indoors, you can multi-sow them by planting six seeds per tray cell or pocket made in the container. Cover seeds with a small layer of soil and/or sand. Place them in a greenhouse or under a fluorescent light in an area where the temperature is mid-60s or higher. Plant the seedlings 12 inches apart under a covering (cloth) in early spring. If sowing outdoors, create shallow drifts about a foot apart and plant seeds along each drill. Cover them with a thin layer of soil and keep them well watered. After seedlings reach a couple inches tall, thin them out to 6–8 inches apart in their rows. Especially during the early stages, keep the plots weed-free by hand pulling or hoeing. Mulching between the plants with some well-aged compost or other organic matter provides insulation, retains moisture, deters weeds and may give some sustenance. Harvest the first turnips when they are the size of ping pong balls. Harvest the others no larger than baseball size. For outdoor crops, they are plump and ready near mid-fall. Twist off shoots on top and store unused ones in moist sand or peat at moderate temperatures.

**Insect Control**

Turnips are rather pest free. Flee beetles bother them. These little creatures eat small holes in the leaves of seedlings, which can delay harvest or even kill them. As with fleas, they leap in the air when something gets close. Use this defense against them by using a small, flat piece of wood or plastic with a sticky layer of honey or grease on it. Run the piece of wood an inch above the beetles, and watch them jump up and get stuck.

**Tips**

Turnips grow best in temperatures of 50–75°F. (Any higher and the roots get woody and bitter.) Before harvesting, loosen up the soil first with a garden fork. The smaller roots are the most tender; pull them up before they get too big. Discard damaged roots, as they may spread infection to the unharmed roots in storage.

---

**Watercress**

**Health Power**

An excellent source of vitamin K and a good source of calcium, watercress helps maintain strong bones and healthy blood clotting. It also donates about half the RDA of both antioxidant vitamins A (also in the form of beta carotene) and C. These are key factors in protecting cells and organs from oxidative damage by free radicals. They also help support a healthy immune response, eyesight, skin and cardiovascular system (by preventing plaque build up and maintaining elasticity in blood vessel walls). Watercress also has an unusually rich amount of calcium, iron, and iodine and zinc. These support the thyroid gland, stimulate metabolism, synthesize red blood cells and stimulate the production of antibodies to fight infections. Watercress has the phytonutrients lutein and zeaxanthin, which work alongside beta-carotene and vitamin A to maintain healthy eyesight. The glucosinolates help boost and regulate the liver’s production of detoxification enzymes. The phenethyl isothiocyanates in watercress are being studied for their potential to fight the development of cancer cells.

**Vitamin and Mineral Content**

**Vitamins**
- **K, C and A**

**Minerals**
- **Calcium, Manganese and Potassium**

**Disease Prevention**

Regularly eating watercress may help reduce the risk of cardiovascular disease, heart attack, stroke, cataracts, goiter, osteoporosis, lung cancer, breast cancer and potentially many other cancers.

**How to Grow**

Watercress is a great addition to soups, salads, sandwiches, dips and sauces. It grows naturally in running rivers and streams, but is also easy to cultivate in the backyard. It prefers to grow in shade with excellent water retention. Dig a trench about 1 foot deep. Lay the bottom with some aged compost/manure or planting mix. Work in some organic matter with the soil dug out and fill the trench. In early spring, sow seeds at temperature close to 55°F. If flowing indoors, use seed trays. When the seedlings get big enough, transfer them to another tray with wider spacing using a mini dibber and holding onto the leaves only. Do not touch the stems during the transfer. Place them out in late spring to early summer spacing them out by about 4 inches. If your climate is warm enough, sow seeds outside in shallow drifts. Once they grow a bit, remove the weaker ones and leave a spacing of about 4 inches. Another way is to buy a bundle of watercress, take the shoots with a couple young roots showing and plant them in the same spacing. Watercress grows all year and is a great plant to have on hand. Keep the bed weed free by hand-pulling and/or hoeing. No other fertilizing is needed. Pinch the dominant shoots and remove any flowers as soon as you see them. Harvest the shoots as needed. They come back for another harvest until temperatures drop in fall.

**Insect Control**

Watercress is largely pest free. If something you do not recognize begins to infest, take one of the pests to the nearest nursery and/or agricultural extension office for an ID and advice on the best treatment.

**Tips**

Watercress can be grown indoors in pots with drainage holes. Place pots on an open tray of water. Refill the tray as soil soaks up water. Keep the soil damp. Prevent flowering by pruning buds immediately. Greens wilt and die quickly. Use right after harvesting.

---

**RECIPE CARD**

**Turnip Gratin**

**INGREDIENTS**

- 4 whole turnips sliced thinly
- 3 cloves garlic minced
- 2 cups Gruyere Cheese grated
- 4 tablespoons butter melted
- Chicken broth
- Heavy cream
- Salt and freshly ground pepper

**INSTRUCTIONS**

- Preheat the oven to 375°.
- In a large baking dish put 2 tablespoons of butter in the bottom. Put a single layer of turnips on top of the butter. Sprinkle a little of the garlic on top and drizzle a splash of chicken broth over the turnips. Do the same with the cream.
- Add a layer of Gruyere. Sprinkle a pinch of salt.
- Repeat these layers two more times. Sprinkle on some freshly ground black pepper.
- Now pop the whole thing into the oven and bake until the top is hot, brown and bubbly.
Watermelon

Health Power
Watermelon packs a punch with important vitamins and phytonutrients. The combination of antioxidant vitamin C and A does wonders for the body. They both stop free radicals from causing damage to cells that otherwise lead to many ailments: plaque build-up in arteries through the oxidation of cholesterol, increased inflammation, especially in joints, vision deterioration and cellular damage that can lead to mutations in DNA (which can become cancerous). Watermelon is also a great source of the phytonutrient lycopene, which has received much attention for its antioxidant behavior and ability to reduce the risk of many cancers. Watermelon is also a great fruit source of B vitamins, which the body uses to generate energy from sugars, carbohydrates, lipids (fats), amino acids and proteins. Another phytonutrient, citrinine (an amino acid, too) gets converted to the amino acid arginine. Higher levels of arginine are linked to relaxing blood vessels (through increased production of nitric oxide) removing the waste product ammonia and detoxifying the blood (through high antioxidant behavior), decreases blood pressure and improves digestion. Little research has been done to support these statements. Still, give it a try and see how it makes you feel.

Vitamin and Mineral Content

Vitamins – C, A, B6 (Pyridoxine) and B1 (Thiamin)
Minerals – Potassium and Magnesium

Disease Prevention

Watermelon juice or powder is a great low-calorie addition to the diet. It gives substantial vitamin C, iron and phytonutrients with little risk of adverse effects and a high potential for benefit. Within alternative medicine, wheatgrass has its strong proponents who tout its strength and versatility as a remedy. Some say wheatgrass gives them energy (by increasing metabolism), helps improve oxygen delivery to the cells (due to chlorophyll acting like hemoglobin in blood), boosts their immune system, helps improve skin conditions and wound healing (when drunk and applied topically), inhibits cancer cell development (especially liver cancer from the chlorophyll content), treats ulcerative colitis (inflammation of the colon), treats arthritis, prevents tooth decay (by holding in the mouth for 5 minutes), relieves constipation, detoxifies the blood (through high antioxidant behavior), decreases blood pressure and improves digestion. Little research has been done to support these statements. Still, give it a try and see how it makes you feel.

How to Grow

Watermelon is ripe when it sounds hollow after knocking on it. Store in a cool, slightly cooler climate, so check with a local nursery to see what types can grow in your area. See Melons for details on growing.

Insect Control

Besides the pests in the Melons entry, watermelons are vulnerable to aphids and squash vine borers. Deter aphids by planting French marigolds, which attract aphid predators. Squash vine borers are white caterpillars about one inch long. See Summer-Winter Squash for how to control borers.

Tips

Watermelon is ripe when it sounds hollow after knocking on it. Store in a cool, shady place to ensure they last as long as they can (2-3 weeks).

Wheatgrass

How to Grow

Growing wheatgrass is easy. It prefers a partly shady location, good air circulation and a temperature range of 60-75˚F. This makes it an ideal candidate for indoor growing and some outdoor growing in the spring and fall. Get a growing tray and organic wheat seed from a local nursery. Soak seeds for 12 hours in a container throughout the day before planting. Rinse the seeds well and let them drain overnight. The next day, put about an inch of soil mixed with planting mix in the growing tray, damping it by spraying it lightly as you spread the soil. Spread the wheatgrass seed on top of the soil. Water the tray with a spray bottle or a flexible spray hose from the sink. Cover the tray with an unbleached paper towel or another perforated lid (like an upside down growing tray) and spray the towel. Keep damp for 3-4 days. Generally, water once in the morning and once at night for the seed to germinate. When the seedlings reach a height of 1.5 inches, remove the paper towel or other cover and place in indirect sunlight. Temperature, humidity and air circulation will determine how frequently to water. Look underneath the tray. If the bottom is wet, do not water. A temperature of 60-75˚F is best. Harvest the wheatgrass as needed when it reaches 6-7 inches tall. Cut just above soil level and any sign of mold. Store the tray in a cool place to preserve it longer. You can juice the cuttings, dry and crush them to make powder or blend with water and strain out the foliage.

Tips

Keep the wheatgrass seed moist to achieve good germination.

Vitamin and Mineral Content

Vitamins – C and traces
Minerals – Iron and traces

Disease Prevention

Drinking a shot of wheatgrass juice regularly may provide relief from or prevent the onset of rheumatoid and osteoarthritis, asthma, ulcers, heart disease, eczema, psoriasis and liver cancer. The American Cancer Society says it knows of no scientific evidence that wheatgrass can cure cancer or any disease after its onset. Wheatgrass, with its beneficial nutrients, may help alleviate symptoms and prevent the onset of many conditions.

How to Add

Garnish with watermelon slices.

RECIPE CARD

Watermelon Granita

INGREDIENTS

4 cups cubed seedless watermelon
1 cup honey
1 tablespoon fresh lemon juice

INSTRUCTIONS

Puree all ingredients until smooth. Pour into a freezer baking pan. Freeze mixture for 1 hour. Stir and mash any frozen parts with the back of a fork. Cover with foil and freeze 2 hours. Use a fork to scrape granita to form flakes. Cover with foil until ready to serve. Give it a quick scrape before spooning into clear parfait glasses.

Tips

You can use this recipe to create a refreshing, healthy treat for a hot summer day.
He who owns land possesses the greatest potential to live the longest life, for he has the ability to grow his own food and determine the ultimate control of his health, thus, his destiny.

- Milo Shammas