Van Zyverden's LUCKY CLOVER KIT with Hanging Basket



These purple shamrocks (Oxalis Triangularis) are often seen around St. Patrick's Day, and often called The Good Luck Plant, due to their four clovers. They are easy and fun to grow and their striking, purple foliage really sets them apart. If you have limited space or do not have a home garden, you may prefer pot culture, as they are easier to care for and do not take up much space. As long as you have some space for a medium size pot on your porch, patio, or balcony, you can grow these Lucky Clover plants.

Leaflets fold up at night or on cloudy days

Exotic, burgundy color

Easy to grow in containers About This Variety: Our Lucky Clover hanging basket kit comes with everything you need to grow this exotic plant. Seven packaged Oxalis Triangularis bulbs, a 8" green hanging basket, a block of compressed soil, and growing directions.

Growing Instructions: Simply expand the soil, following the directions. Fill the nursey pot with 4/5 of the medium, position the bulbs, and cover with the remaining soil. Then water well, not letting the pot dry out. After Care: After a period of active growth, the plant should be allowed to rest or go dormant. The first sign that a plant is entering dormancy is leaf die-back. If this begins to occur, stop watering and fertilizing the plant. Then leaves can then be cut back or allowed to die-back on their own and the plant should be moved to a cool, dark place for one to three months, after which new foliage will start emerging from the soil. When this occurs, move the plant to a full sun location and restart the process all over again by watering and fertilizing.

Care Tip: Refrigerate bulbs until you are ready to plant them

Exposure: Full sun *Height:* Grow 8" tall

Guaranteed to grow 1 year from purchase if directions are followed. Any concerns related to quality and/or counts feel free to contact us.

832529 S19





Van Zyverden, Inc. www.vanzyverden.com P.O. Box 550 • Meridian, MS 39302-0550 customerservice@vzusa.com