



SUPERthrive VITAMIN SOLUTION FOR SUCCULENTS – THE EXTREME SURVIVORS

SUPERthrive is beneficial for growing cacti and other succulents, whether in their native soil or after repotting, by helping to rebuild roots. Succulents are famous for brightening up drought-stricken gardens with their beautiful shapes that display in fantastic geometric symmetry.



DOSAGE AND INSTRUCTIONS

- **Maintenance** - 1/4 tsp per gallon of water. Succulents need less water but the amount of SUPERthrive used per gallon does not change. Make sure to allow the soil to dry before watering again.

Repotting Tip – Set pots in a tray filled with SUPERthrive mixture for 20 to 60 minutes, depending on the size of the pot. While they are soaking, scoop some of the water to pour into the soil from above so that the soil becomes saturated. Then move them to a pot where they can freely drain.

WHAT ARE SUCCULENTS?

Succulents often grow in low water areas and under other difficult growing conditions. They have extensive, shallow root systems to make the most of available rainfall. They collect and store water in their leaves and other fleshy areas. Succulents and cacti have even learned to store carbon dioxide at night and use it during photosynthesis the next day, further reducing water loss.

Cacti are succulents that have further evolved their leaves into sharp spines, to ward off critters seeking the precious water stored inside. These plants are found in climates that experience drought or other extremely dry conditions such as the deserts of California, Arizona, and New Mexico.

Perfect Plants for Responsible Gardens

Due to their hearty survivability and unusual design patterns, succulents have long enjoyed a favorable place in the hearts of landscapers and home gardeners. With the increasing threat of water shortages, succulents have become a permanent part of our landscape. Succulents are gaining even greater popularity as the preferred plant of choice in municipal landscaping and residential gardens.

