



### GUARANTEED ANALYSIS

100 % Acrylamide potassium  
acrylate copolymer

### GENERAL INFORMATION

SuperSorb increases the amount of moisture retained in the rootzone, allowing you to reduce watering frequency while increasing plant survival rates. SuperSorb absorbs up to 150 times its weight in water and releases it slowly back into the rootzone in balance with plant water demand. Using SuperSorb can reduce your overall water costs and labor needs, improve plant roots and improve plant establishment.

SuperSorb C is the coarse grade and is excellent for incorporating into soils. It is designed to be used when planting pots, hanging baskets, larger containers, flower beds and trees and shrubs.

SuperSorb F is the fine grade and is excellent as a root dip. It is designed for transplanting bare-root ornamentals either into containers or out in the field.

### APPLICATION OPPORTUNITIES

#### Landscape

Use Coarse Grade in flowerbeds, containers, hanging baskets and newly planted trees and shrubs.

#### Greenhouse

Use Coarse Grade in pots, hanging baskets, patio planters and other containers where increased water holding in the mix is beneficial.

#### Nursery

Use Fine Grade for bare root transplants. Use Coarse Grade in containers and planting holes.

### BENEFITS

- Enhances transplant survivability
- Absorbs up to 150 times its weight in water
- Reduces water costs and labor needs
- Improves rooting
- Reduces nutrient leaching
- Increases growth and establishment of flowerbeds
- Makes hanging baskets and patio containers easy to manage
- Improves shelf life