

SUNSPARKLER® SEDUMS

Light: Full Sun

Soil: Any well-draining, soilless media. All SunSparklers® sedums are trialed and grown in Fafard 3B (or SunGro830).

PLANTING TIPS:

- All SunSparklers® should be planted into their finished containers by September 15.
- Soak plugs 24 hours prior to planting
- Do not tag at time of planting as foliage will die back in the Fall. Tag in Spring as new growth emerges, or prior to sale.

Finished pot/tray sizes: Suggested pot size for a finished SunSparklers® sedums is a round 4" quart pot planted in September.

GROWING TIPS:

When desired finish size has been reached you can hold them with a Bonzi spray at ½ oz per gallon + 1 tsp Dawn per gallon. Continue rotation in 21 day intervals as needed.

Any SunSparklers® sedums received prior to October 15 may be planted and stored outside for the Winter if needed. No frost covering is necessary.



FALL

September 1 → October 15

Highly active growth period

Water: Keep moist during active growth. Never water in the heat of the day, always in the cool mornings. Allow soil to dry between waterings.

Fertilizer: 150 ppm of any all-purpose fertilizer with a good Calcium-Magnesium base. Maintain EC levels between 1 and 2.

Temperature: 60 – 72F through October 15

Pest/Disease Control: Botrytis: spray with Medallion at 2 oz per 100 gallons.



WINTER

October 15 → January 15

Appear dormant

Water: Sprinkle occasionally when soil appears dry

Fertilizer: No fertilizer needed

Temperature: Gradually reduce temperatures over a 2 week period until you reach 34 – 40F. All SunSparkler® sedums need a minimum of 8 weeks of vernalization.

Pest/Disease Control: Botrytis: spray with Medallion at 2 oz per 100 gallons. Powdery Mildew: spray with Eagle at ¾ tsp per gallon.



SPRING

January 15 → June 1

Plump up to finish size

Water: Keep plants moderately moist

Fertilizer: 150 ppm of any all-purpose fertilizer with a good Calcium-Magnesium base.

Temperature: Gradually increase to 60F at night and >75F during the day when waking up sedums.

