## SCOOP® & FOCAL SCOOP® | Scabiosa

## **Propagation:**

- Rooting time 6 weeks
- pH 5.8 to 6.5
- EC 0.8 to 0.9
- Rooting Temp. 72°F/22°C Soil Temperature
- It is recommended to apply artificial lighting and extend day-length to 14 hours, two weeks after stick.
- Pinch Pinch at week 4 or 5 leaving four to six nodes
- Fungicide Protect for Botrytis day of Sticking and again week 2

## Finishing:

- Stick to Flower 16 to 17 weeks
- pH 5.8 to 6.5
- EC 1.1 to 1.4
- Temperature 65°F/18°C to 70°F/21°C Average Daily Temperature
- Day-length Modification Extend day-length to 14 hours after transplanting until natural day reach 14 hours day-length
- PGRs Daminozide Spray Application at 1,750 to 3,000 ppm early in production.
  Paclobutrazol is effective as a drench at 2 to 5ppm to maintain shorter flower stems.

