

Salvia (Perennial Salvia)

72ct Plug

Container:

Trade 1 Gallon Container

Finish:

8-10 weeks

When To Plant:

Late summer

Notes:

Bulk the summer prior to sales for best results.

Grade #1 Bare Root

Container:

Premium 1 Gallon Pot

Finish:

6-8

When To Plant:

Late winter to late spring

Growing Temperature:

55-65° F

Soil pH:

5.8-6.2

Fertility:

Salvias are light to moderate feeders, requiring only modest amount of fertilizer. Apply a constant liquid fertilizer at 50ppm nitrate at each watering.

Potting and Timing:

Root Trimming: Roots can be trimmed to fit container.

Moisture:

For potting soil use Commercial planting media.

Water plants thoroughly and let plants dry out between waterings. Overwatering can lead to root and crown rot.

Planting Level:

Plant crown even with soil level.

Lighting:

Salvias will flower best under long days.

Holding Temperature:

45-50° F

EC Level:

2.0-3.0 pour through method

Vernalization:

Not required to flower but is beneficial. If planting plugs in summer provide 8-10 weeks of cold.

Pests and Diseases:

Scale, whiteflies, spider mites, aphids, beetles, stalk borers, aster leafhopper and others, plant bugs, caterpillars, nematodes, greenhouse leaf tier (Oeobia), greenhouse orthezia(Orthezia).

Rot(Sclerotium), bacterial blight(Pseudomonas), leaf spots, Botrytis blight, damping-off, powdery mildew(Erysiphe), downy mildew(Peronospora), Verticillium wilt, stem rot(Sphaeropsis), rusts, root rots, viruses.

PGRs/Pinching:

It is beneficial to pinch plants from plugs to increase lateral branching. For height control use B-Nine at 2500 ppm 2-3 times at weekly intervals.

Grower Tips:

Plant plugs in late summer for best results or choose bare root for a quick turn spring planted crop.



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