Agastache (Anise Hyssop)

128ct Plug

Container:

Premium 1 Gallon Pot

Finish:

12-14 weeks

When To Plant:

Spring to early summer

128ct Plug

Container:

Trade 1 Gallon Container

Finish:

10-12 weeks

When To Plant:

Spring to early summer

30ct Plug

Container:

Premium 1 Gallon Pot

Finish:

7-9 weeks

When To Plant:

Spring to early summer

30ct Plug

Container:

Trade 1 Gallon Container

Finish:

6-8 weeks

When To Plant:

Spring to early summer

72ct Plug

Container:

Premium 1 Gallon Pot

Finish:

10-12 weeks

When To Plant:

Spring to early summer

72ct Plug

Container:

Trade 1 Gallon Container

Finish:

8-10 weeks

When To Plant:

Spring to early summer

Growing Temperature:

65-70° F

Soil pH:

5.8-6.2

Fertility:

75-100 ppm N constant liquid feed. Too much fertilization will result in lanky plants.

rnrnFor Controlled Release or Slow Release Fertilizer, see your preferred supplier for recommended rates for incorporation or top dressing, as it varies by fertilizer.rn

Moisture:

Moderate. Provide consistent moisture, but avoid overwatering.

PGRs/Pinching:

Pinching is beneficial to promote lateral branching. PGRs can be beneficial in controlling plant size but may require multiple applications. Daminozide (B-Nine, Dazide) at 2,500-5,000 ppm, Daminozide at 2,500-5,000 ppm + Chlormequat Chloride (Cycocel) at 1,000-1,500 ppm, Paclobutrazol (Bonzi) at 30-60 ppm, or Uniconazole (Concise,

Holding Temperature:

55-60° F

EC Level:

2.0-3.0 pour through method

Vernalization:

Not required.

Pests and Diseases:

Scout for aphids, spider mites, and thrips.

Powdery and downy mildew, leaf spots, rust, crown and root rots are the main diseases of concern.rn

Potting and Timing:

Plant in a well-drained soilless media.

Planting Level:

Crown should be planted even with soil line.

Lighting:

High light levels, long day obligate.

Sumagic) at 5-10 ppm.

Pruning/Trimming:

128ct and 72ct: Benefits from 1-2 trims, early on, to promote good basal branching. This sets the plant up to have great habit in the weeks to come and helps pervent birds nesting. For best results pare with PGR applications.rn 30ct: Benefits from 0-1 trims, early on, to promote good basal branching.rn Trimming after flowering can result in additional color. Trim for shape. Only trim the younder stems as the older ones can become wood-like and result in death if trimed back to hard.

Grower Tips:

Plants can be trimmed back slightly after flowering to promote additional color.



P.O. Box 137 • 1992 96th Ave. Zeeland, MI. 49464
Phone: 888-925-8377 • Fax: 800-752-1879
Email: sales@waltersgardens.com
www.WaltersGardens.com • www.PerennialResource.com
www.ProvenWinners.com