

TECHNICAL GROWING GUIDE FOR
Agapanthus Ever White™



KEY FEATURES

Exposure	Part shade
Mature Size	12-16" H x 12-18" W
USDA Zones	Hardy in USDA zones 8-11

- » Semi-dwarf; great for containers or cut flowers
- » Blooms early and reblooms
- » Drought tolerant

Agapanthus Hybrid 'WP001' PP27357

HOW TO GROW FROM A LINER

MEDIA	Type	Perennial soil mix
	Soil / Bark	80% screened bark plus 10% crushed peat moss plus 10% perlite. Perennial Mix
	Lime	Pulverized dolomitic, 5 lbs per cubic yard
	Talstar	2.5 lbs per cubic yard
	pH	5.5 - 6.5
	EC	2.0 - 3.0

FINISHING TIME	1 Gal	Plant 72 cell liner in the fall in greenhouse. Ready that spring. Plant in spring for fall shift.
	2 Gal	Plant 72 cell liner in the spring. Ready that fall or next spring. Can use for shift.
	3 Gal	

SHIFTING UP	1 ↗ 2 Gal	Shift in the fall in greenhouse. Sell that next spring.
	1 ↗ 3 Gal	Shift in the fall in greenhouse. Sell that next spring.

FERTILIZER	Type	Top dress with slow release fertilizer
	App Rate	Medium
	Brands	Harrell's 18-5-13 or Osmocote 15-9-11 or Nutricote 18-8-8

CARE	Light	Part shade
	Growth Rate	Fast
	Water	Medium
	Trimming	No pruning needed

PROPAGATION

Timing	TC or Divide spring to fall
Type	Tissue culture or divide
Hormone	No Dip Needed
Root Rate	Fast

PESTS & DISEASE	None
----------------------------	------