easy grow guide vinca boa

(F1 Catharanthus roseus)



Plug Production: 512 or 288 plugs

Sowing/Media: Use a well-drained, disease-free, peat based plug medium with pH 5.8-6.0, EC

0.75mmhos. Cover seed with vermiculite

Germination Stage 1:

(4-5 days)

Keep medium uniformly moist, media temperature should be 75-78°F (24-25°C), light is

not required, maintain high humidity.

Germination Stage 2: Dry down covering slightly to improve rooting, drop media temperature to 70-72°F (21-

22°C), once cotyledons have opened light levels should be <2000 f.c.

Germination Stage 3: Allow media to dry further between irrigations, practice a good wet/dry cycle, maintain

media temperature at 70-72°F (21-22°C), light levels should be 2500-3000 f.c. Fertilize with 100-150ppm N (nitrate form with low phosphorus), keep media pH at 5.8-6.0 and EC

at 1.0-1.5mmhos.

Germination Stage 4: Irrigate as stage 3, media temperatures as stage 3, light levels can be increased to 4000-

5000 f.c. Fertilize as stage 3, avoid using high NH4 fertilizers but make sure pH is below

6.5. Growth regulators are not required.

Growing On to Finish: 4.5 inch (11cm) pots, 10-12 inch (25-30cm) baskets

Media: Use a well-drained, disease free, peat-based growing mix with pH 5.5-6.0, EC

0.75mmhos. Never saturate the media, irrigate moderately to help prevent disease

issues.

Temperatures: Daytime temperatures should be at least 75°F (24°C)

Night temperatures should be 65-68°F (18-20°C)

Light: Keep light levels as high as possible if the ideal temperatures are achievable, 5000 f.c.

as a guide.

Irrigation: Avoid excess moisture to media and foliage to help prevent disease. Regular light

irrigations also are not ideal. Irrigate well and then allow media to dry almost to wilting

before irrigating again.

Fertilizer: One week after transplant, fertilize with 200-300ppm N (nitrate form) from 15-5-15, 17-5-

17, 13-2-13 once a week. Avoid fertilizers high in phosphorus. Maintain pH 5.5-6.0 and EC 1.0-1.5mmhos. You can fertilize each time you irrigate at 150-200ppm N (nitrate form) as long as pH and EC are maintained as above. Upper yellow leaves can be

caused by high media pH or low iron.

Growth Regulators: Not required

Pests: Aphids and Thrips

Diseases: Pythium, Rhizoctonia, Thielaviopsis, aerial Phytophthora, Botrytis, Alternaria leafspot. A

preventative fungicide program is recommended.

Plug Times:

512 Plug:	4-5 weeks from sowing to transplant	
288 plug: 5-6 weeks from sowing to transplant		

Transplant to Finish:

Container	Plants/Container	Transplant to Finish	Total Crop Time
4.5 inch (11cm):	1x plug	8-9 weeks	12-15 weeks
10-12 inch (25-30cm):	5-7 x plugs	9-12 weeks	13-18 weeks
10-12 inch (25-30cm):	3 x 4.5 inch(11cm)	3-5 weeks	14-19 weeks

Crop times are based on optimum conditions. Alternative environmental conditions and cultural regimes can lengthen the crop times stated above.