



# Freefall<sup>®</sup> XL

**NEW**

**NEW** Freefall<sup>®</sup> XL Golden Yellow PAN336



**NEW**

**NEW** Freefall<sup>®</sup> XL Bright Yellow PAN331



**NEW**

**NEW** Freefall<sup>®</sup> XL Purple Face PAN332

## Freefall<sup>®</sup> XL F1 Pansy

Pansy Freefall<sup>®</sup> XL has the same great habit as the original Freefall series but has the added benefit of much larger flowers. XL is easy for growers thanks to its non-tangling habit and 10-14 day earlier flowering in Spring than Cool Wave. Perfect for hanging baskets, containers or even ground cover, Freefall<sup>®</sup> XL will flower prolifically all over the plant.

Seed Form	Natural, Primed
Seed Count	36,900/oz - 1,300/g
Garden Height	4 - 7" (10 - 18cm)
Garden Spread	14 - 22" (35 - 55cm)
Flower	2 - 2½" (5 - 6cm)



**NEW**

**NEW** Freefall<sup>®</sup> XL Red Wing PAN333



**NEW**

**NEW** Freefall<sup>®</sup> XL Azure Blue PAN327

# easy grow guide

## pansy freefall XL

(F1 viola spp)



### Plug Production: 512 or 288 plugs

<b>Sowing/Media:</b>	Use a well-drained, disease-free, peat based plug medium with pH 5.5-5.8, EC 0.75mmhos. Cover seed with coarse vermiculite
<b>Germination Stage 1: (4-5 days)</b>	Keep medium uniformly moist, media temperature should be 65-70°F (18-21°C), Keep light levels <1500 f.c. until cotyledons are open.
<b>Germination Stage 2:</b>	Dry down covering slightly to improve rooting and control floppiness, maintain media temperature at 65-70°F (18-21°C), once cotyledons have opened light levels should be 1500-2000 f.c.
<b>Germination Stage 3:</b>	Allow media to dry further between irrigations, practice a good wet/dry cycle but avoid wilting, media temperature should be 65-68°F (18-20°C), light levels should be around 3000 f.c. with shading in hot weather Fertilize every other watering with 100-150ppm N (nitrate form) from 15-5-15, 17-5-17, or 13-2-13 keep media pH at 5.5-5.8 and EC at 1.0-1.5mmhos.
<b>Germination Stage 4:</b>	Keep media on the drier side and lower media temperature to 60-62°F (15-17°C), light levels can be increased to 3000-4000 f.c. if possible. Fertilize as stage 3, avoid using high NH4 fertilizers but make sure pH is below 6.5.
<b>Growth Regulators:</b>	Sprays of B-Nine (1500–2500 ppm), A-Rest (2–7 ppm), B-Nine (1000–2500 ppm) + Cycocel (500–1500 ppm), or B-Nine (1000–2500 ppm) + A-Rest (1–5 ppm) can be used if needed, but Freefall XL doesn't require PGR's if grown cool. Weather conditions and cultural practices directly affect how much growth regulator to use, so it is recommended that you run your own trials.

### Growing On to Finish: 4”(10cm) pots, 10-12”(25-30cm) baskets

<b>Media:</b>	Use a well-drained, disease free, peat-based growing mix with pH 5.5-5.8, EC <1.5mmhos.
<b>Temperatures:</b>	Keep media temperature at 63-65°F(17-18°C) until roots have developed and then lower to 55-60F(12-15°C) to grow on. Pansies grow better in cooler temperatures, but crop time will increase if the temperature is below 55-60F(12-15°C)
<b>Light:</b>	Keep light levels at 3000-4000 f.c.. Shade if light levels are higher to keep temperatures down.
<b>Irrigation:</b>	Practice a good wet/dry moisture cycle to aid root development and control habit.
<b>Fertilizer:</b>	Fertilize once a week with 150ppm N (nitrate form) from 15-5-15, 17-5-17, or 13-2-13 but keep media pH at 5.5-5.8 definitely <6.5 and media EC no higher than 1.0-1.5mmhos.
<b>Growth Regulators:</b>	Freefall XL is a hanging basket and container product and growth can be successfully controlled by temperature and good water management. If PGR's are necessary, sprays of B-Nine (2500–5000 ppm), A-Rest (3–10 ppm), B-Nine (1500–2500 ppm) + Cycocel (750–1500 ppm), or B-Nine (1500–2500 ppm) + A-Rest (3–7 ppm) will give some control. Weather conditions and cultural practices directly affect how much growth regulator to use so it is recommended that you run your own trials.
<b>Pests:</b>	Aphids, Thrips, Two-Spotted Spider Mite and Red Spider Mite.
<b>Diseases:</b>	Pythium, Thielaviopsis, Botrytis, fungal leafspots, Downy and Powdery mildew.

### Plug Times:

<b>512 Plug:</b>	4-5 weeks	<b>288 Plug:</b>	5-6 weeks
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### Transplant to Finish:

Container	Plants/Container	Transplant to Finish	Transplant to Finish
<b>4” (10cm):</b>	1x plug	3-4 weeks - Autumn	6-8 weeks - Spring
<b>10-12”(25-30cm):</b>	6-7 x 288 plugs	5-7 weeks - Autumn	7-9 weeks - Spring
<b>10-12”(25-30cm):</b>	3 x 4”(10cm)	2-3 weeks - Autumn	2-3 weeks - Spring

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