



Delta™ Speedy Pansy

Viola x wittrockiana

Color when you need it most!

- Offers reliable and programmable production with near day-neutral flowering
- Ideal for winter flowering in the South and West and early spring in the North
- Efficient to produce with fast crop times and a tight bloom window

Recommended Container Size

SIZE	PPP	FINISH TIME
Packs	1	5-6 weeks
Jumbo Packs	1	5-6 weeks
1 qt.	1	5-6 weeks

Well branched and non-stretching plants are ideal for high density production



Delta™ Speedy Clear White
Product ID: 70027691



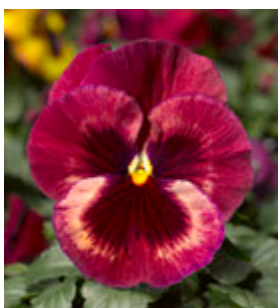
Delta™ Speedy Clear Yellow
Product ID: 70027692



Delta™ Speedy Deep Blue with Blotch
Product ID: 70046093



Delta™ Speedy Frost
Product ID: 70053728



Delta™ Speedy Rose Medley
Product ID: 70027697



Delta™ Speedy True Blue
Product ID: 70027699



Speedy Delta™ Yellow and Purple
Product ID: 70021231



Delta™ Speedy Yellow with Blotch
Product ID: 70053727

Delta Speedy Pansy Varieties offer near-day neutral flowering at day lengths between 11.5 to 14.5 hours

Container: 606 pack Average daily temperature: 67 °F (19.4 °C) Daily light integral: 8 mols/day



Average Weeks to Flower from Transplant

Photos taken 5 weeks after transplant. All plants received two sprays of B-Nine® at 2,500ppm plus A-Rest® at 5ppm

Most Delta Speedy Pansy varieties bloom within a four-day window under both short and long days

Average daily temperature: 67 °F (19.4 °C)

Photoperiod: 11.5–14.5 hours

Daily light integral: 8 mols/day

Timing Relative to Average

Early to Mid	Mid	Mid to Late
-3 to -6 Days	-2 to +2 Days	+3 to +6 Days
70027692 Delta™ Speedy Clear Yellow		70027691 Delta™ Speedy Clear White
70053727 Delta™ Speedy Yellow with Blotch		
70027699 Delta™ Speedy True Blue		
70046093 Delta™ Speedy Deep Blue with Blotch		
70027697 Delta™ Speedy Rose Medley		
70021231 Delta™ Speedy Yellow and Purple		
70053728 Delta™ Speedy Frost		



syngenta flowers®

Photos are either the property of Syngenta or used under agreement.

© 2017 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents, Utility Patents, and/or Plant Breeders' Rights and may not be propagated or reproduced without authorization. The trademarks displayed or otherwise used herein are the property of their respective owners.

SCP 833-00078-A