



Deltini™ Purple with Golden Center

syngenta flowers®

Deltini™ Viola

Viola cornuta



Covered with Color When You Need it the 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 4-day bloom window between colors



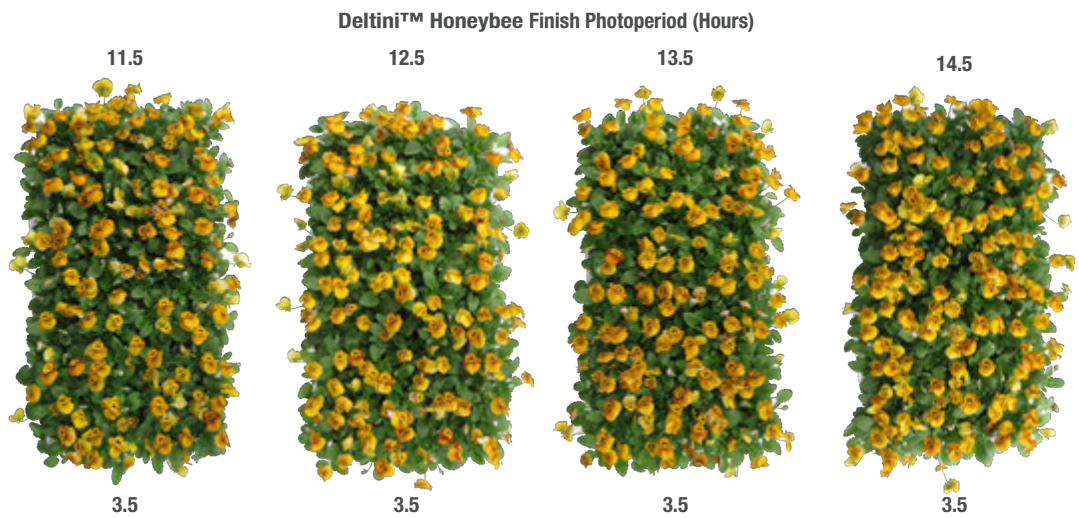
Deltini is a multi-flowering type Viola with masses of small flowers that provide high impact color even in inclement weather.

Recommended Container Size

SIZE	PPP	FINISH TIME
Packs	1	4-5 weeks
Jumbo Packs	1	4-5 weeks
1 qt.	1-2	4-5 weeks

Deltini Viola varieties are near-day-length neutral and flower within a 4-day window of each other under 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



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



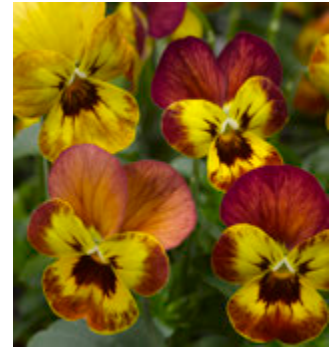
Deltini™ Blue
Product ID: 70046118



Deltini™ Blue Purple Wing
Product ID: 70007241



Deltini™ Burgundy
Product ID: 70000483



Deltini™ Copperfield
Product ID: 70021197



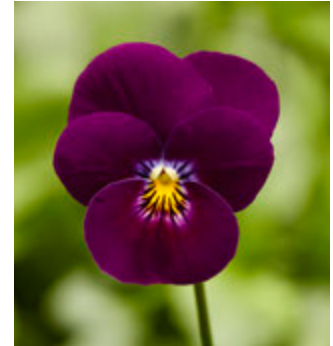
Deltini™ Honeybee
Product ID: 70008800



Deltini™ Purple with Golden Center
Product ID: 70000485



Deltini™ Rose Pink
Product ID: 70000482



Deltini™ Violet
Product ID: 70064767



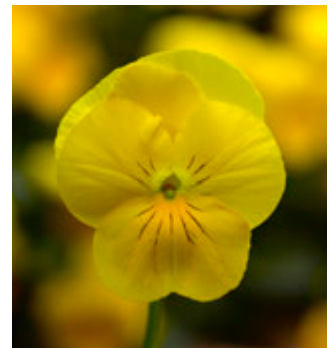
Deltini™ Violet Blue
Product ID: 70007240



Deltini™ Violet Face
Product ID: 70058784



Deltini™ White
Product ID: 70058778



Deltini™ Yellow
Product ID: 70027735



Deltini™ Yellow and Purple
Product ID: 70021114



Deltini™ Mix
Product ID: 70059008



Deltini™ Yellow and Purple

syngenta flowers®

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

© 2017 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your state or local Extension Service to ensure registration status. 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 833-00081-A