## NEW FROM syngenta flowers & PLANTPEDDLER

## PRE-RELEASE EXCLUSIVE ICANDY™ BEGONIA TRIAL PACK

Syngenta Flowers and Plantpeddler bring you this pre-introduction Trial Pack\* including 300 DoubleUp 25X rooted cuttings, royalty, tags, and freight for only \$219

Pre-Release Trial Pack\* includes all five new introductions in the series:

iCandy™— Coral Pink, Inferno, Lemon Yellow, Sunset, Vanilla Cream Available weeks 7 and 9 only.

\*Quantities limited. Trial Pack variety assortment is subject to availability. Introductory offer, limited to one order per customer.









Company Name:	
Contact Person:	
Phone:	E-mail:
Broker:	

Preferred Ship Week:  $\Box 7 \Box 9$ 



## NEW FROM syngenta flowers & → PLANTPEDDLER iCANDY™ BEGONIA SERIES

Syngenta Flowers and Plantpeddler are partnering to introduce the innovative Begonia series iCandy™

This is your opportunity to experience revolutionary genetics pre-release in 2025.

Available exclusively from Plantpeddler in a premium rooted-product form.

- o Five vibrant colors featuring large, fully-double flowers over chocolate foliage.
- o New interspecies hybrid cross. Bred and selected for heavy branching habit.
- o Adaptable to all container sizes, with easy-to-control vigor and mounded habit.
- o Extensively trialed and selected to ensure performance over competitive lines.
- o Quality rooted liners from the leader in Begonias. Produced in DoubleUp 25X format.
- o For 2025, liners are available from week 2 through 18. Also available in Trial Pack kits.

Status	Genus	Vaiety Name	Color	Timing	Vigor	Height	Spread Habit
Pre-Intro	Begonia	iCandy™ Coral Pink	Coral Pink	Mid	Med-High	10-14''	12-16" Mounding
Pre-Intro	Begonia	iCandy™ Inferno	Hot Orange	Mid	Low-Med	10-14''	12-16" Mounding
Pre-Intro	Begonia	iCandy™ Lemon Yellow	Bright Yellow	Mid	Medium	10-14''	12-16" Mounding
Pre-Intro	Begonia	iCandy™ Sunset	Gold w/Peach Highlights	Mid-Late	Low-Med	10-14''	12-16" Mounding
Pre-Intro	Begonia	iCandy™ Vanilla Cream	Warm White	Mid	Medium	10-14''	12-16" Mounding











