

F1 Trilogy™ Series

A groundbreaking Petunia, Trilogy features critically important benefits to three distinct market segments: growers, retailers and consumers.

Trilogy
PETUNIA



TAKII SEED

Creating Tomorrow Today



Petunia F1 Trilogy's genetics provide advantages for the grower, retailer and consumer. Takii Seed's breeding focus is on performance for each of these market segments. Trilogy Petunia delivers with a product that requires less growth regulators, lasts longer on the retailer shelf and performs in the garden with minimal care. Trilogy's tidy habit at retail means no shrink due to broken branches and damaged plants. A novel dome habit and prolific flowering on compact, spreading plants make Trilogy well suited for containers, landscapes and baskets.



Trilogy flowers heavily throughout the season on compact, spreading plants. With its novel dome habit, Trilogy is perhaps best described as a "Domiflora." Plants reach a height of 12 - 15 inches, and have a width of 30 - 36 inches.

Featuring uniformity across all colors, Trilogy also responds well to less light and shorter daylengths to flower and as a result requires less energy to produce. Among the many benefits of the series is that growers can produce the plants in less space. Plants take longer to reach their 36-inch width, allowing them to be grown "pot tight" throughout the entire finishing sequence, saving time and money.

Blue



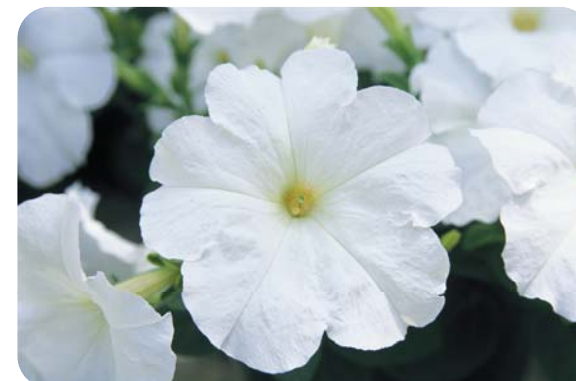
Purple



Rose



White



Deep Purple



Red



Scarlet



'76 Mix



Trilogy's genetics allow for production without the use of PGR's, when appropriately timed for the grower's production environment and geographical area. If the grower deems PGR applications are necessary, Trilogy genetics respond best to low rate applications of B-Nine/Alar (2500 ppm) applied as a spray. The initial application should be made when the plugs exhibit 2-3 true leaves; additional applications of B-nine should be made at the grower's discretion to appropriately tone the crop.

Sown: 1/27/2015
Transplanted: 2/27/2015

Treated with PGR: 3/7/2015
Photographed: 4/6/2015

