



Petunia F1 Trilogy™ Series

Petunia x hybrida



COLORS AVAILABLE:	<i>New for 2016: Deep Purple</i> Red (AAS Award Winner), White, Blue, Purple, Rose, Lavender Pink, Salmon Morn, Scarlet, '76 Mix (equal parts Red, White, and Blue)
SIZE/PLANT HABIT:	Annual; multiflora type with large number of flowers / Height: 10 – 12" / Width: 24 – 30"
NOVELTY CHARACTERISTICS:	Dome habit (tighter than comparisons Easy Wave, Plush and Ramblin' series) Prolific flowering on compact plants Long shelf life (retains short internodes even after blooming) Less sensitive to day length than existing spreading Petunias
MARKET USE:	Containers, hanging baskets, bedding plants

CULTURAL RECOMMENDATIONS:

CONTAINER SIZE	
SOWING:	288 – 512 tray
FINISH CONTAINER:	4" pots, 6" pots, hanging baskets, large containers
PLUG STAGE:	
GERMINATION:	Emergence 4-7 days / 72-76°F / Leave seed uncovered. Soil must be near saturation for good germination. Once emergence has occurred lower both temperature (65-68°F) and moisture content
EC (POUR THRU METHOD)	Emergence to cotyledon expansion = <0.7 mS/cm Cotyledon expansion to true leaf growth = 0.7 – 1.2 mS/cm Plug finish = 1.0 – 1.5 mS/cm
FINISHING:	
TRANSPLANT:	20 -30 days after sowing
DAYS TO FLOWER AFTER SOWING:	8 - 10 weeks
TEMPERATURE:	60 – 70°F day / 55 – 60°F night
EC:	1.2 - 2.0 mS/cm (pour thru method)
pH:	5.5 – 6.2
COMMON DISEASE/PESTS:	Botrytis, Rhizoctonia / Thrips, aphids

NOTES:

- Cold growing will keep plants compact but will also delay flower initiation

Descriptions, illustrations, photos and disease resistance, etc. are based upon the results obtained under favorable conditions and certain races of pathogens/diseases. Identical results are not guaranteed nor implied for all growing conditions. Information is based on average data compiled. Physical characteristics, adaptability and disease tolerance may vary under different conditions. Rev G

