

Petunia F1 Evening Scentsation[™]

Petunia x hybrida



SIZE/PLANT HABIT:	Annual; multiflora type with a low spreading habit; large numbers of flowers Height: 5 – 8″ / Width: 30 – 36"
NOVELTY CHARACTERISTICS:	2017 AAS winner, flowers have Hyacinth like scent with notes of Rose and Honey and are shades of indigo; strong stems, high flower count covers plant, excellent vigor
MARKET USE:	Mixed containers, hanging baskets, great garden and landscape performer, spring and summer sales
	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) & 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:	25 -35 days after sowing
DAYS TO FLOWER AFTER SOWING:	65 -75 days
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, mildew / Thrips, aphids, leaf rollers
NOTES:	
- Dia nta va avviva	day longth of 11 hours minimum to induce flowering

- Plants require daylength of 11 hours minimum to induce flowering.
- Short internodes when compared to other multiflora-type Petunias.

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 A

