



Viola wittrockiana F₁

Inspire® Plus

White

Item no.: VW0214R/E



Most Advanced Breeding in Large-Flowered Pansies

- Ideal for spring and fall production
- Uniform flower timing and habit across the series
- Short flower stems, compact plants no stretching!
- Outstanding seedling quality

Technical Guide: Click here

All information in our technical guide is based on our own trials and would therefore be as guideline only. Detailed cultivation aspects vary depending on climate, location, time of year and environmental conditions. Benary expressly disclaims any responsibility for the content of such data/information and makes no representation or warranty for the cultivation of any products listed. It is recommended that growers conduct a trial of products under their own conditions.

| Crop Time | Spring: 25 - 26 weeks , Autumn: 12 - 14 weeks |
|-----------|---|
| Height ∅ | 7 " / 18 cm |
| Width Ø | 7 " / 18 cm |
| Exposure | Sun |
| Seed Form | Raw Seed, BeGreen Priming |
| Best Uses | Bedding, Landscape |



CULTURE GUIDE

Viola wittrockiana F₁ Inspire® Plus

Usage

Packs, Pots, Mixed Containers and Landscape/Mass plantings

Sowing method

1 seed per plug

Germination

Optimum conditions for seedling development, beginning on the day of sowing until radicle emergence. Expect radicle emergence in 2-4 days.

Temperature

65-68 °F (18-20 °F) until radicle emergence, then lower the temperature gradually to 62-65 °F (17-18 °C).

Fertilization

Begin feeding early using a calcium based fertilizer at lower rates to keep the an adequate amount of calcium and nitrogen supplied to the seedlings. On days 5-7 begin feeding with a calcium based fertilizer (14-2-14, 13-2-13, 15-5-15, 17-5-17) at 50-60 ppm. Maintain the EC between 0.5 and 0.75. Keep phosphorous levels between 6-8 ppm and boron supplied at 0.5 ppm.

Stage I Starts with the radicle breaking through the testa. The roots are touching the medium. Ends with fully developed cotyledons. Stage II Starts from fully developed cotyledons. Ends with the fully developed true leaf or true leaf pair.

Stage III Starts from the fully developed true leaf or true leaf pair and ends with 80% of the young plants being marketable.

Stage IV All young plants are ready for sale and in the process of being hardened off. This stage lasts about 7 days.

The cultural recommendations are based on results from trials conducted under Central European conditions. Different conditions in other parts of the world may lead to deviations in results achieved.



COLORS OF THE SERIES

Viola wittrockiana F₁ Inspire® Plus



Beaconsfield VW0201R/E



Blue Blotch VW0202R/E



Blue Velvet VW0203R/E



Blueberry Lemon VW0228R/E



Fire Surprise VW0223R/E



Shades
VW0205R/E



Lemon VW0208R/E



Lemon Blotch VW0204R/E



Light Blue VW0218R/E



Marina VW0206R/E



Marina Lavender VW0226R/E



Metallic Blue Blotch VW0219R/E



Orange VW0212R/E



Orange Blotch VW0213R/E



Pink Shades VW0220R/E



Red Blotch VW0215R/E



Scarlet VW0224R/E



True Blue VW0210R/E



Violet VW0221R/E



Violet Face VW0216R/E



White VW0214R/E



White Blotch VW0217R/E



Yellow VW0209R/E



Yellow Blotch VW0207R/E



Yellow Purple Wing VW0211R/E



Blotch Mix VW0288R/E



Blueberry Pie Mix VW0293E



Clear Mix VW0289R/E



Jack-o-Lantern Mix VW0290E



Limoncello Mix VW0294E



Mardi Gras Mix VW0296E



Maxi Mix VW0299R/E



Summer Skies Mix VW0292E



Sun'n Surf Mix VW0298E



Sunny Day Mix VW0297E



Wine Country Mix VW0291E