

Admire™ me!

Viola cornuta F₁ Admire™ Series

NEW
SERIES



Viola cornuta Admire™ Pink



- Better branching for more flowers
- Early, consistent pack performance
- Uniform timing across the series
- Uniform plant habit
- Superior performance in both Fall and Spring
- 10 vibrant colours



 **Benary**[®]
beautyinside[®]



Admire™ Red Blotch

*Discover the most professional
Viola cornuta series ever!*



Admire™ Deep Blue



Admire™ Marina



Admire™ Orange Purple Wing



Admire™ Pink



Admire™ Pink Surprise



Admire™ Denim



Admire™ Red Blotch



Admire™ Ruby Gold



Admire™ Yellow



Admire™ Yellow Blotch

admire®

10 vibrant colours!



Get ready
to be
Admired!



Admire™ Orange Purple Wing

**Easy to produce the same series
for both Spring and Fall**

Viola cornuta Admire™ is the most consistent, professional Viola cornuta series on the market. Rely on its tight flowering window and ship all colours together. Tested in many breeder and grower trials the Admire™ series promises full lush packs in intense colour. For high impact at retail, and superior garden performance, you just can't beat Admire™!

Finished Crop Time (from 288 tray):		
	Spring	Summer / Fall
Packs	5-6 weeks	4-5 weeks
10 cm pots	6-7 weeks	5-6 weeks



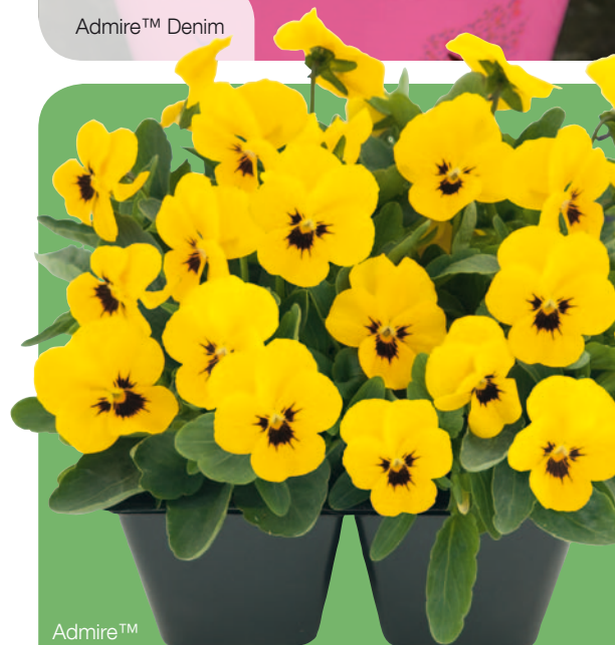
Admire™ Denim

Flower Timing Admire™

Days from sowing



● 50% Flower



Admire™ Yellow Blotch



Technical Information

Viola cornuta F₁ Admire™ Series

Uses: Annual / Biennial (Winters over)
Packs, Pots, Mixed Containers and Landscape/Mass plantings

Exposure: Full sun – partial shade

Garden height: 15-18 cm

Crop time:

Plug Crop Time: 288 tray – 4-5 weeks

Finished Crop Time:

Summer and fall: Packs: 4-5 weeks from a 288 tray

Spring: Packs: 5-6 weeks from a 288 tray

Seed form: Raw and primed seed

Sowing method: 1 seed per plug

Sowing media: pH 5.5-5.8; EC < 0.5
Cover lightly with a thin layer of coarse vermiculite.

Plug culture

Temperature: 18-22 °C until radical emergence, then lower the temperature gradually to 17-18 °C. Once cotyledons are fully expanded the temperature can be reduced further to 16.5-17 °C.

Moisture: Begin with saturated for days 1-5 and then reduce to a moist on day 6. As the seedlings become fully developed with expanded cotyledons the moisture level can be decreased further to a medium on day 9. At this point alternate between a wet and a medium between watering.

Humidity: 95-100 % until day 5; then reduce to 40-60 % to prevent hypocotyls stretch. Provide proper ventilation and horizontal airflow to improve oxygen levels in the media.

Light: Light is not necessary for germination to occur. If using a germination chamber providing a light source of 100-1,000 lux will improve germination and overall quality.

Fertilizer: Begin feeding early using a calcium based fertilizer at lower rates to keep 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.

Growing on

4-5 weeks from sowing using a 288 plug tray. Under optimal conditions plugs are ready at 4 weeks.

Media: pH 5.5-5.8; keep the pH in the lower range. This will help control the outbreak of Thielaviopsis; EC 1.25-1.5. Alternate between moisture levels wet and medium. Let plants reach a medium before resaturating to a wet.

Temperature: 20-21 °C nights, 18-19 °C days for the first 14 days or until the roots reach the bottom of the container. Thereafter temperatures may be lowered to 16-18 °C day and night. An ADT (average daily temperature) of 19 °C will give the fastest finished crop. Night temperatures below 15 °C will enhance flowering.

Fertilization: Fertilize with a calcium based feed – 14-4-14, 15-5-15 or 17-5-15 at 100-150 ppm as needed. Phosphorus levels should be between 8-12 ppm and Boron between 0.5-0.75. Keeping the EC below 1.5 will help prevent root problems.

Light: Provide 35,000-50,000 lux.

Plant treatment: Cycocel (Chlormequat Chloride), Alar (Daminozide). We do not recommend Bonzi.

Apply fungicides as needed to control root and foliar diseases. Follow the labels recommended rates.

Cultural hints

Common Diseases: Botrytis, Alternaria Leaf Spot, Downy Mildew, Thielaviopsis Root Rot and Cercospora Leaf Spot.

Pests: Primarily Aphids and Thrips

Post Harvest to Maintain Keeping Quality: Fertilize with Potassium nitrate at 150 ppm 1-2 weeks prior to shipping.



Admire™ Pink Surprise



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