

Viola wittrockiana (Pansy) S1 Trumpet

Life cycle Hardy annual / Biennial

Family / Origin: Violaceae /

Europe and Western Asia

Popular uses: Pot and pack, mixed

containers, garden, borders and beds

Mature plant height: 20-25 cm (8-10")

Mature plant width: 20-25 cm (8-10")

Pot size: 9-12cm (4-5") pot and packs

Plants per pot: 1 plant per pot

3 plants for 15 cm (6") pots

and larger

Sun exposure: Sun or partial shade

Water requirements: Reduced, avoid wet

conditions

Flowering season: Spring and autumn

Media: A well-drained, porous media

is best to prevent over

watering pH 5.5-6.2

EC 0.5-0.7 (75-105 ppm N)

Growing temperature: Plants can be grown at 10-

15°C (50-59°F) or as cool as

possible during warm weather conditions A higher average day temperature will speed up

the process

Light Increasing day length

induces flowering

Fertilizer Needs Balanced N:P:K fertilizer as

needed recommended EC 1.4-1.8 (210-270 ppm N)

with a calcium-based

fertilizer

Crop time: For Autumn sales:

6-10 weeks

Early spring (Feb/Mar) sales:

20-24 weeks



Description

Trumpet S1 bridges the gap between F1 hybrid and open pollinated Pansy varieties in terms of uniformity and price

Growth regulators

Chlormequat (CCC), Daminozide (Dazide/B-Nine) or Paclobutrazol (Bonzi) Note: always refer to manufacturers recommendations for use of chemical growth regulates

Common Diseases

Pythium, Phytophthora, Leaf Spot and Botrytis

Common Pests

Check/monitor for fungus gnats and shore flies during plug production Aphids and thrips

Hardiness zone

Z 6-8

24032024



Plug Production

Seed forms Raw

Seed count 700-950 seeds/gram (20.000-27.000 seeds/oz)

Seeds cell

Vermiculite cover Normal

Stage 1 Germination of raw seed takes 4 to 5 days; primed seed takes 2 to 3 days Germination at 18-24°C (64-75°F)

Sow the seeds in a well-moistened soil mix with a pH between 5.5-5.8

Light is not required for germination until the radicle emerges

EC 0.5-0.7 (75-105 ppm N)

Pansy is very sensitive to high salt levels (especially high ammonium levels) during germination. Keep the ammonium level below 10 ppm

Stage 2

Growing medium temperature 15-18°C (59-64°F); the cooler the temperature, the slower and more vigorous the plant growth Stem and cotyledon

Reduce the moisture level as soon as the radicles appear!

Allow the soil to dry out slightly before watering, for best germination and

rooting

Stage 3

Moisture: reduce moisture levels and allow medium to dry between

Growth and development watering

Do not let the plants wilt

Temperature 15-18°C (59-64°F) EC 1.4-1.8 (210-270 ppm N)

Stage 4

Ready for transplanting

Moisture: reduce moisture levels and allow the medium to dry between

waterings

Do not let plants wilt

Temperature: 13-15°C (55-59°F)

Fertilizers: see stage 3

Plug crop time 4-5 weeks

Approximate finish time For Autumn sales: 6 weeks

Early Spring (Feb/Mar) sales: 16-20 weeks

Special tips Transplant seedlings in well-drained media with a pH of 5.8-6.0

> Allow the media to dry slightly between waterings, but do not allow the plants to wilt. Plants can be grown at 10-15°C (50-59°F) or as cool as

possible during hot weather

24032024