

Petunia grandiflora F1 Tango

Life cycle Annual

Family / Origin Solanaceae / South America

Popular uses Outdoor containers, pots and

packs,

suitable for landscape, beds, garden and hanging baskets

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

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

Pot size Packs, 8-10cm (3-4") pots

Plants per pot 1 plant per pot

3 to 5 plants for baskets and

large pots

Sun exposure Sun / Partial shade

Water requirements Reduced, avoid wet

conditions

Flowering time Entire growing season

Media A well-drained, porous media

is best to prevent over

watering pH 5.5-6.2

EC 1.0-1.5 (150-225 ppm N)

Growing temperature Start at 18-20°C (64-68°F)

After rooting, reduce

temperature to 15-18°C (59-

64°F)

Avoid wet conditions at night

Light Facultative long day – in low

light areas they may require an extension of day length during the short day times of the year to promote earlier

flowering

Fertilizer needs Balanced N:P:K fertilizer as

needed recommended, use calcium based fertilizers EC 1.8-2.2 (270-330 ppm N)

Crop time 9-11 weeks

Hardiness zone N/A 23032024



Description

Traditional large-flowered grandiflora Petunia

Growth regulators

Petunia responds to: Daminozide (Dazide or B-nine), Paclobutrazol (Bonzi) and Chlormequat (Cycocel)

Common Diseases

Pythium, Phytophthora, Botrytis and Powdery Mildew

Common Pests

Thrips, Leaf Miner, Aphids and Whitefly

Pinching

No need



Plug Production

Seed forms Raw and Pelleted

Seed count 8.000-11.000 seeds/gram (227.000-312.000 seeds/oz); varies per lot!

Recommended plug size 480-264

Seeds cell 1

Vermiculite cover No cover

Stage 1 Media pH 5.9 to 6.2

Germination Media EC 0.5-1.0 (75-150 ppm N)

Growing medium temperature: 22-25°C (72-77°F)

Radicle emergence will occur in 3-4 days

Keep media moist but not completely wet to prevent oxygen deficiency

Petunia will germinate better with light

Stage 2 Keep media moist but not wet to allow roots to penetrate

Stem and cotyledon EC 0.5-1.0 (75-150 ppm N)

Temperature: 18-20°C (64-68°F)

To induce early flowering, at least 14 hours per day at 3.500 lux (325 fc) is

recommended

Stage 3 Reduce moisture levels for compact, sturdy growth

Growth and development Allow media to dry in between watering

Temperature: 18-20°C (64-68°F) EC 1.4-1.8 (210-270 ppm N)

Additional lighting up for up to 16-18 days ensures early flowering

Stage 4 Keep media relatively dry to prevent stretching

Ready for transplanting Temperature: 15-18°C (59-64°F); temperatures below 15°C (59°F) delay

flowering

EC: see stage 3

Plug crop time 4-5 weeks

Approximate finish Time 5-6 weeks

Special tipsLow boron levels can cause tip abortion and blindness. Use of calcium-

based fertilizers prevents calcium deficiency

Keep pH above 5.7 and below 6.4 to avoid iron deficiency

Moisture: allow media to dry and allow plants to wilt slightly between watering. Best result with growth regulators is after applying water when

foliage is dry

Light: most Petunias bloom based on daylight accumulation. In low light areas, additional lighting of $4.000-6.500\ lux$ (372-604 fc) is advisable

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