Petunia grandiflora F1 Tango



Life cycle	Annual
Family/origin	Solanaceae/South American
Popular uses	Outdoor containers, pots and
	packs, suitable for landscape
	beds and garden, hanging baskets
Mature plant height	20-25 cm (8-10")
Mature plant width	20-25 cm (8-10")
Pot size	Packs, 8-10 cm (3-4") pots
Plants per pot	1
	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)
	Lower the temperature after root
	at 15-18°C (59-64°F)
	Avoid wet conditions at night
Light	Facultative long day-in low light
	areas they may need daylength
	extension in the short day
	, , ,
	extension in the short day
	extension in the short day times of year when natural light
Fertilizer needs	extension in the short day times of year when natural light accumulation is low for earlier
Fertilizer needs	extension in the short day times of year when natural light accumulation is low for earlier flowering
Fertilizer needs	extension in the short day times of year when natural light accumulation is low for earlier flowering Balanced N:P:K fertiliser as
Fertilizer needs	extension in the short day times of year when natural light accumulation is low for earlier flowering Balanced N:P:K fertiliser as needed recommended, use
Fertilizer needs Crop time	extension in the short day times of year when natural light accumulation is low for earlier flowering Balanced N:P:K fertiliser as needed recommended, use calcium based fertilizers



All Stars mixed

Growth regulators

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

Common Diseases

Pythium, Phytophthora Damping-off, Botrytis and Powdery mildew can also be a problem

Common Pests

Thrips, Leafminer, Aphids and Whitefly

Pinching

No need

Petunia grandiflora F1 Tango

Plug Production



Seed forms	Raw and pelleted
Seed count	8.000-11.000 sds/gr (255,000-300,000 seeds/oz) Varies by lot!
Recommended plug size	480-264
Seeds cell	1
Vermiculite cover	not cover
Stage 1	pH 5,9 to 6,2 Media Media EC 0,5-1,0 (75-150 ppm N)
Germination	Growing medium temperature: 22-25°C (72-77°F)
	Radicle emergence will occur in 3-4 days
	Moisture: keep media moist but not completely wet to prevent lack of oxyger
	Petunia will germinate better with light
Stage 2	Moisture: 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 (65-68°F)
	To induce early flowering a day of at least 14 hrs at 3500 lux (325 fc) is
	recommended
Stage 3	Moisture: reduce moisture levels for compact sturdy growth
Growth and development	Allow media to dry in between watering
	Temperature: 18-20°C (65-68°F)
	EC 1,4-1,8 (210-275 ppm)
	Supplemental lighting up to an 16-18 days will induce early flowering
Stage 4	Moisture: Keep media relatively dry to prevent stretching
Ready for transplanting	Temperature: 15-18°C (60-65°F), temperatures below 15°C (60°F) will
	delay flower initiation
	EC: see stage 3
Plug crop time	4-5 weeks
Approximate finish time	5-6 weeks
Special tips	Low boron levels may cause tip abortion and blindness
	Use of calcium-based fertilizers will prevent calcium deficiency
	pH: keep pH above 5,7 and below 6,4 to prevent iron deficiency
	Moisture: allow media to dry and plants slightly to wilt between watering
	Best result with growth regulators is after application of watering when
	foliage is dry
	Light: most Petunias flower based on daylight accumulation. In low light
	areas supplemental lighting of 4000-6500 lux (375-605 fc) is advisable