

Tomato F1 Funnyplums



Life cycle	Annual
Family/origin	Solanaceae / South America
Popular uses	Containers and pots, perfectly suited as patio plant
Mature plant height	25-30 cm/10-12"
Mature plant width	20-25 cm/10"-12"
Sales pot size	10-15 cm/4-6" pots
Plants per pot	1 (use multiples in 20 cm/8" and larger pots – mixed colors is very popular)
Sun exposure	Full sun
Water requirements	Reduced
Flowering season	Entire growing season
Daylength sensitivity	No
Approx. total crop time	16-18 weeks
Hardiness zone (USDA)	N/A
Growth regulators	N/A
Common diseases	Botrytis and Pythium
Common pests	Whitefly and Aphids



Tomato F1 Funnyplums

Funnyplums F1 is the most compact series in our breeding, a perfect product for the professional grower. It has a compact upright plant habit and is perfectly suited as patio plant. Funnyplums have the same plant habit, and has the same type of leaves and fruits. Ideal for mixtures and mass production in pots and containers.



Tomato F1 Funnyplums

Plug Production



Seed forms	Raw and primed
Seed count (varies by lot)	300 sds/gr or 8400 sds/oz
Seeds cell	1
Vermiculite cover	Light cover
Stage 1 Germination	Media pH 5.5 to 6.2 EC 0.5 - 0.75 Use calcium based fertilizers Moisture: Tomato seed needs a lot of moisture, keep medium saturated Soil medium temperature: 20-22°C /68-72°F Fertilizers: calcium based fertilizers. 0.7-1. Higher EC will result in poor root formation
Stage 2 Stem and Cotyledon	Moisture: slightly reduce moisture levels to encourage root penetration Temperature: 20-22°C/68-72°F Fertilizers: use calcium based fertilizers at 50-75 ppm EC. 1-1.25 Lighting: in low light areas supplemental lighting at 400-450 fc (4000-4500 lux) will promote early flowering
Stage 3 Growth and development	Moisture: reduce moisture levels and allow medium to dry between watering. Do not allow plants to wilt Temperature: 20-22°C/68-72°F Fertilizers: as stage 2. To prevent stretching alternate with potassium nitrate at 50-75 ppm EC. 1.5-2 Lighting: light can be increased to 500-600 fc (5000-6000 lux)
Stage 4 Ready for transplanting	Maintain soil temp. at 18-20°C/65-68°F ± 10 days Moisture: reduce moisture levels and allow medium to dry between watering. Lighting: see stage 3
Recommended fertilizer type	Fertilizers: use calcium based fertilizers at 50-75 ppm EC. 1-1.25 pH 5.5-6.3.
Plug crop time	4-5 weeks
Approximate finish time	5-6 weeks to flowers, additional 5-6 weeks for fruit
Special tips	Calcium is very important for healthy fruits, the crop needs to have good air circulation in well ventilated conditions