## easy grow guide Tomato Tumbling Tom



(Solanum lycopersicum)

Plug Production: 288 plugs or larger

Sowing/Media: Use a well-drained, disease-free, peat based plug medium with pH 5.5-6.0, EC <1.0

mmhos.

Germination Stage 1:

(4-7 days)

Media should be saturated and humidity needs to be high until radicle emergence.

Temperature should be 60-72°F (16-22°C). Light is not necessary for germination so a

very light covering of vermiculite or growing medium can aid humidity.

Germination Stage 2: (7-10 days)

Once radicles emerge, maintain media temperature at 65-72°F (18-22°C). Once cotyledons are fully open, allow the media to become moist, not saturated and maintain even moisture. Humidity can now be reduced. Keep light levels between 1000-2000 f.c. HID lights can be used to boost light levels during periods of low light.

**Germination Stages** 

3&4:

Temperature can now be kept around 60-70°F (15-21°C) but reduced slightly during the night. Dry media down slightly between irrigations but avoid wilt. Increase light levels to around 2500 -3000 f.c, this will help stop stretching. Fertilize as required using balanced calcium fertiliser such as a 14-0-14 at 50-100ppm. Keep media pH at 5.5-6.0 and EC <1.0 mmhos.

Growing On to Finish: 8"(20cm), 10"(25cm) or 12"(30cm) pot/ hanging basket

Media: Use a well-drained, disease free, peat-based growing mix with pH 5.5-6.2 and EC <1

mmhos.

**Temperatures:** Day temperatures can be 60-70°F (16-21°C), night temperatures can be 50-60°F (10-

16°C).

**Light:** Light levels should be increased and maintained at 4000-5000 f.c.

Irrigation: Once plants have established in the pot, practice a good wet/dry cycle to aid root

development and control plant height. This will also benefit pest and disease pressures.

Feed every 2<sup>nd</sup> or 3<sup>rd</sup> watering with a balanced fertiliser such as 13-2-13 or 15-0-15 at a

**Feed every 2nd or 3nd watering with a balanced fertiliser such as 13-2-13 or 15-0-15 at a** rate of 150-200ppm. Calcium is important. Add calcium to your fertiliser or use a

calcium based product. If growing to first ripe fruit, increase fertigation to every watering.

Growth Regulators: Good moisture and fertiliser management combined with the correct light levels and

temperatures should limit the need for PGRs. This variety is naturally compact.

DO NOT USE

Pests: Whitefly, Aphid

Diseases: Pythium

**Plug Times:** 

288 plug: 14-21 days from sowing to transplant

**Transplant to Finish:** 

| Container      | Plants/Container | Transplant to green fruit (retail) | Total Crop Time |
|----------------|------------------|------------------------------------|-----------------|
| 8" (20cm) Pot  | 1 x plug         | 6-8 weeks                          | 10-12 weeks     |
| 12" (30cm) Pot | 1 x plug         | 9-11 weeks                         | 12-14 weeks     |

Crop times are based on optimum conditions. Alternative environmental conditions and cultural regimes can lengthen the crop times stated above.