

Petunia multiflora F1 Mambo *GP* - natural dwarf

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 15-20 cm (6-8")

Mature plant width 20-25cm (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



Description

Mambo GP is the benchmark for genetically dwarf multiflora petunias from seed

Growth regulators

F1 Limbo *GP* is naturally dwarf and does not require growth regulators to produce a marketable plant. However, PGRs such as Daminozide (Dazide/B-Nine) or Chlormequat (Cycocel) can be applied to obtain extra compact plants

Common Diseases

Pythium, Phytophthora (damping-off), Botrytis and Powdery Mildew

Common Pests

Thrips, leaf miner, aphids and whitefly

Pinching

No need



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Plug Production

Seed forms Raw and Pelleted

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

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 tips: Low 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

