

Melissa officinalis Limoncello

Life cycle Perennial / Herbs

Family / Origin Lamiaceae / North Africa,

Asia and Europe

Popular uses Containers and pots,

perfect for garden, fragrance, rock garden, flavoring and in

tea or potpourri

Mature plant height 30-40 cm (12-16")

Mature plant width 30-40 cm (12-16")

Pot size 10-15 cm (4-6")

Plants per pot 1

Sun exposure Sun / Partial shade

Water requirements Reduced, avoid wet

conditions

Flowering season Summer

Media Use a well-drained, porous

media is best to prevent over

watering pH 5.5-6.2

EC 0.5-1.4 (75-210 ppm N)

Growing temperature For active growth 10-16°C

(50-61°F) at night Days up to 16°C (61°F) A higher average day temperature will speed up

the process

Light N/A

Fertilizer needs Balanced N:P:K fertilizer as

needed recommended EC 1.4-1.8 (210-270 ppm N)

Crop time 17-22 weeks

Hardiness zone Z 4-9



Description

Lemon Balm with a very strong aromatic lemon scent that sets it apart from other varieties

Growth regulators

Not recommended for use on herbs

Common diseases

Rust, Leafspots and Fusarium Avoid wet foliage at night due to Botrytis

Common pests

Aphids and Thrips

Pinching

No need, although frequent cutting will promote regrowth



Plug Production

Seed forms Profi-seed

Seed count 2.150 seeds/gram (61.000 seeds/oz); varies by lot!

Recommended plug size 288-128

Seeds cell 3-4

Vermiculite cover Normal

Stage 1 Media: pH 5.5 to 6.3

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

Moisture: keep medium saturated

Growing medium temperature: 18-20°C (64-68°F)

Stage 2 Reduce moisture levels to achieve optimum root penetration and prevent

Stem and cotyledon fungal diseases

Avoid wet foliage after nightfall Temperature: 18-20°C (64-68°F) EC: 0.5-1.0 (75-150 ppm N)

Stage 3 Moisture: reduce moisture levels and allow medium to dry slightly between

Growth and development waterings, but do not allow plants to wilt

Temperature: 16-18°C (60-65°F)

Fertilizers: EC 1.4-1.8 (210-270 ppm N)

Stage 4 Moisture: reduce moisture levels and allow medium to dry slightly between

watering but do not allow plants to wilt

Temperature: 13-15°C (55-59°F)

Fertilizers: see stage 3

Plug crop time 6-7 weeks

Ready for transplanting

Approximate finish time 11-15 weeks

Special tipsOnce the plants are rooted, watering can be limited

The crop needs good air circulation in well-ventilated conditions



Melissa officinalis Mandarina

Life cycle Perennial / Herbs

Family / Origin Lamiaceae / North Africa,

Asia and Europe

Popular uses Containers and pots,

perfect for garden, fragrance, rock garden, flavoring and in

tea or potpourri

Mature plant height 35-45 cm (14-18")

Mature plant width 35-45 cm (14-18")

Pot size: 10-15 cm (4-6")

Plants per pot 1

Sun exposure Sun / Partial shade

Water requirements Reduced, avoid wet

conditions

Flowering season Summer

Media Use a well-drained, porous

media is best to prevent over

watering pH 5.5-6.2

EC 0.5-1.4 (75-210 ppm N)

Growing temperature For active growth 10-16°C

(50-61°F) at night Days up to 16°C (61°F) A higher average day temperature will speed up

the process

Light N/A

Fertilizer needs Balanced N:P:K fertilizer as

needed recommended EC 1.4-1.8 (210-270 ppm N)

Crop time 17-22 weeks

Hardiness zone Z 4-9



Description

Orange Balm, a vigorous, well-branched and mounding plant with an extraordinary orange scent

Growth regulators

not recommended for use on herbs

Common diseases

Rust, Leafspots and Fusarium Avoid wet foliage at night due to Botrytis

Common pests

Aphids and Thrips

Pinching

No need, although frequent cutting will promote regrowth



Plug Production

Seed forms Profi-seed

Seed count 1.250 seeds/gram (35.500 seeds/oz); varies by lot!

Recommended plug size 288-128

Seeds cell 3-4

Vermiculite cover Normal

Stage 1 Media: pH 5.5 to 6.3

Germination Media: EC 0.5-1.0 (75-150 ppm N)
Moisture: keep medium saturated

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

Stage 2 Reduce moisture levels to achieve optimal root penetration and prevent

Stem and cotyledon fungal diseases

Avoid wet foliage after nightfall Temperature: 18-20°C (64-68°F) EC: 0.5-1.0 (75-150 ppm N)

Stage 3 Moisture: reduce moisture levels and allow medium to dry slightly between

Growth and development waterings, but do not allow plants to wilt

Temperature: 16-18°C (61-64°F) Fertilizers: EC 1.4-1.8 (210-270 ppm N)

Stage 4 Moisture: reduce moisture levels and allow medium to dry slightly between

Ready for transplanting watering but do not allow plants to wilt

Temperature: 13-15°C (55-59°F)

Fertilizers: see stage 3

Plug crop time 6-7 weeks

Approximate finish time 11-15 weeks

Special tips Once the plants are rooted, watering can be limited

The crop needs good air circulation in well-ventilated conditions