



Limonium Sinzii



Available as a 72 liner from Ball Tagawa, exclusively from Ball Seed.

Limonium comes from the Greek word "meadow" that refers to its original habitat. Limonium originally grew in meadows along the sea in the Mediterranean. This flower brings to our homes the fresh feeling of being warm and relaxed in a breezy meadow in the Mediterranean. Limonium symbolizes remembrance, success, sympathy and beauty.

- A result of crossing Limonium Sinuatum with Limonium Perezii to combine the virtues of both varieties - sharp, solid colors and big panicles.
- Stems grow completely flat, making them easy to pack but giving great volume when crisscrossed.
- Suitable for bouquets and solid bunches – can be dried with color intact for a long period of time
- Plants are hardy and productive, producing high-quality strong stems.

SUITE:



Deep Lavender



Deep Blue



Silver



Lilac



White

TECHNICAL INFORMATION

CROP TIME

From planting to harvest: 16 weeks

PLANTING DENSITY

6 Plants/m² net (1 plant/ft²)

PRE-PLANTING

Soil: Loose and well-drained soil, at least 25 cm deep.

E.C.: 1.0-1.1 dS/m

pH: 5.5 to 6.5

Netting: 2-3 levels

PINCH

It is necessary to pinch to shape the plant and for an even harvest. Pinch when the plants shows their first stem. Be careful not to pinch too low as stems can be exposed and can cause phytosanitary problems.

IRRIGATION

For a good rooting, keep the moisture at field capacity for the first 3 weeks after planting. At week 5, lower irrigation to induce stems.

Maintain a 5.0–5.5 l/m² volume according to the environmental conditions during production.

FERTILIZATION

A general fertilization formula can be as follows:

N: 120 ppm

P: 50 ppm

K: 120 ppm

Ca: 180 ppm

Mg: 50 ppm

S: 50 ppm

Fe: 2 ppm

Mn: 2 ppm

Cu, Zn & B: 0.2 ppm

HARVEST

Harvest when 80% to 90% of the flowers are open.

POST HARVEST TREATMENT

Hydrate in a commercial post-harvest hydrating solution. Follow label instructions for application.

PEST & DISEASES

- Botrytis
- Downey Mildew
- Thrips
- Slugs