Limonium Sinzii
New TC Series

• New shapes for the classic essential bouquets fillers, corsages and other flower arrangements

• Gives great volume with fewer stems

• Criss-cross the stems and get huge volume

• Suitable for cut flower greenhouse production

• Botritis resistant

The new tissue culture Limonium Sinzii resulting from crossing Limonium Sinuatum with Limonium Perezii, combine sharp, solid colors, big panicles and gives great volume when two stems are criss-crossed.

New Zealand-bred Limonium Sinzii are suitable for bouquets and solid bunches. They can be dried, and will keep the color intact for a long period of time. High-quality strong stems, bright flower colors, high productivity and many flushes are the main characteristics. Dressed in lavish silver, blue, magenta and purple colors, the flowers are firmly packed in the stem. This series is an essential and fantastic filler for bouquets, corsages and other flower arrangements.
**Cultural Information**

*Limonium Sinuatum*

**Crop Time:** Perennial 13-15 weeks to start production depending on the variety.

**Planting Density:** 6 plants /sq-m. net (1 plant /sq- ft.net)

**Pre-planting:**
- **Soil:** Well drained, loose soil with no clusters. At least 25 cms (10 in) deep.
- **pH:** 5.0 to 6.0.
- **EC:** 1.4.
- **Netting:** According to plant growth.

**Pinch**
Soft pinch when the first stem is induced.
Be careful not to pinch too low because the stem can open and rot and cause sanitary problems.

**Irrigation**
Maintain constant moisture (field capacity) in the first 6 weeks.
Keep irrigation at 50% during production.
Irrigate preferable in the morning to avoid humid plants during the night.
Avoid excessive irrigation.

**Fertilization**
In vegetative stage N:K can be 2:1. In reproductive stage N:K can be 1:2.
Excessive fertilization results in smaller flower panicle and less solid bunch.

**Harvest**
Cut at 60% of flower aperture.

**Post harvest**
Clean water with bactericide.

**Pests & Diseases**
- *Botrytis Cinerea sp*
- Powdery Mildew
- *Rhizoctonia*
- Aphids
- *Thrips sp*
- Spider mites

*cutflowers@ballhort.com*