

# Campanula Champion pro

Ball™

- *More color in the stem*
- *Higher germination rate*
- *Can be used as fillers or as focal flower*
- *Excellent if you want to add a delicate touch*
- *Very versatile*
- *Travels Well*

The Campanula genus consists of about 250 species, mostly long-lived perennials. The flowers are bell shaped, hence, the Latin name Campanula, meaning, "little bell".

Propagated by seeds, the Champion series is the known commercial variety.

The new Champion Pro series offered by Ball, is a fast finishing, high yielding series that produces slightly smaller heads than the Champion series but produces a larger number of bell shaped blooms per stem, therefore showing more color in the stem surface area.

The flower color in the "Champion Pro" series is bright and solid blue, lavender, pure white, deep pink and light pink.



- A Lavender
- B White
- C Deep Blue
- D Light Pink

this into consideration, there will be no problems and a perfect and lovely Campanula spike can be enjoyed.

Because the arrangement of the Campanula flower is not always the same in the stems, it can be used in different ways in the flower arrangements.

But the high point of this variety is the higher germination rate, making this variety a better and more profitable choice for the commercial flower growers.

*"Campanula Champion Pro" the new flower choice for the actual flower market, one that is eager for new and exotic flowers*

## Cultural Information

*Campanula carpatica*

**Crop Time:** 13 weeks.

**Planting Density:** 64 Plants /sq-m.net.

### Pre-planting:

**-Soil:** Well drained, loose soil with no clusters, at least 25 cm (10 in) deep.

**-pH:** 6.0 to 7.0.

### Additional Light

Start 7 days after planting , during 45 nights.

### Gibberellic Acid

Spray 15 ppm 5 weeks after planting.

### Leaf Removal

7 weeks after planting remove the leaves in the third lower part of the stem.

### Pinch

Week 7 to 8 (to even up the spray).

### Flower harvest

When 2 to 3 of the flowers are open (once petals start spreading out).

### Post harvest

Hydrate after cutting in a STS solution for 2 hours and then use a solution with a bactericide and sugar (5gr/liter) for 24 hours.

### Pests & Diseases

-*Pythium sp*

-*Aphids*

-*Botrytis sp*

-*Leaf miner*

-*Thrips sp*