









Delphinium





Delphinium, a word derived from the Greek word for "dolphin", was named after its bloom's shape which looks like a leaping dolphin when seen from its side. The tall, vertical delphiniums are always aiming high; this is why they are widely associated with success and achievement. One of the only true-blue flowers brings us back to the ocean, making them soothing, but also powerful and strong.

- Desired variety not only because of strong, tall, sturdy stems and big strong, true blue single florets but also because of its spray habitat and flowers that open all on top – hence, it is a perfect for bouquets
- A tissue-culture breeding breakthrough, it is highly programmable and provides very uniform blooming
- A novelty choice for commercial cut-flower growers and consumers – provides a trueblue element to flower arrangements



TECHNICAL INFORMATION

CROP TIME

From planting to harvest 12 weeks. From prune to harvest 10 weeks.

PLANTING DENSITY

10-12 plants/m² net

PRE-PLANTING

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

pH: 6.0 to 6.5 Netting: 2-3 levels

IRRIGATION

Keep the moisture at field capacity during the plant's growth. At the beginning of the harvest, gradually reduce the humidity and increase gradually after the harvest is finished, when plants produce new shoots.

PLANT FORMATION

After planting, plants will produce induced stems. Pin**ch** or remove the flower of each stem. Perform this labor weekly for 3 to 4 weeks until the plant has produced 4 to 5 vegetative sprouts. Once this happens, let the plants grow.

When the stem has developed the flowers, remove the apical flower to break the dominance and form the spray.

Harvest the stems leaving two pairs of leaves on the plant, once the harvest is finished do not prune the plants. Only do dry leaf cleaning If the plant produce flower stems, pinch the flower as it was done during the initial formation of the plant.

FERTILIZATION

A general fertilization formula can be the following:

N: 80 ppm; P: 40 ppm; K: 150 ppm Ca: 120 ppm; Mg: 50 ppm; S: 50 ppm Fe: 2 ppm; Mn: 2.5 ppm; Cu, Zn and B: 0.2 ppm.

Maintain an electric conductivity below 1.3.

HARVEST

The optimal harvest stage is when one flower has its petals straight and when the petals start to separate. The maximum cut stage is when the inflorescence has 30% of open flowers.

POST HARVEST TREATMENT

Hydrate in a AVB solution (1cm3 /Lt water). Then after the pH should be between 7 and 8. Mix well and add AVB booster (1 cm3/Lt water). Once mixed, the pH should be between 3.2 to 5.5. Keep in this mix for 2 hours. Then hydrate in Chrysal Professional 2 (10 cm3/Lt water). Once mixed, the pH should be between 3.5 and 5.5.

PACKAGING AND STORAGE

After post-harvest treatment, pack 20 bouquets in a hamper box all placed in the same direction. Immediately after, store in cold room to maintain vase life. Store the hamper box vertically to avoid twisted stems.

PESTS & DISEASES

Slugs Thrips sp Symphylans Botrytis sp

