Lake Trachelium Collection simplifies your ordering & growing

Lake Collection offers 3 distinct series arranged by production times to fill year-round Trachelium orders.

Lake Michigan Purple Trachelium
Lake Collection

Stem length: 30 to 42 in./75 to 105 cm
Supplied as easy-to-sow pelleted seed with 80% minimum germination standard.

Trachelium is widely used as a filler in bouquets or elegantly displayed as “mono” bouquets. The flowers are lightly scented, light and lacy, and are found in a profusion of colours. Long-day flowering Lake varieties need 16 to 18 hours of daylength or night interruption to flower and to produce the large central umbel with smaller side umbels or “satellites.” Foliage is medium green unless noted. The Lake varieties have excellent vase life and good shippability.

Lake Forest Series
(Winter-Flowering)

Bred to flower more easily under shortened daylength. Long days (16 to 18 hours) are still needed to flower, but due to breeding, flowers are initiated more easily, uniformly and quickly. Transplant this Group 2-3 in Autumn to early Winter for flowering in mid-Winter to early Spring.

Blue 92851
Pink 706983
Purple 358382 Dark green foliage. Fastest to flower in the series.
White 223390

Lake Louise Series
(Summer-Flowering)

Latest to flower of the Collection, this Group 4 series has the greatest tolerance for high heat and high light. Transplant in late Spring through Summer for Summer through early Autumn flowering.

Blue 262368
Purple 262364 Dark green foliage.
White 262366

Lake Michigan Series (Spring & Autumn-Flowering)

The greatest potential for year-round production in mild climates. Mid-season flowering (transitional Group 3) series is suited for mid-Winter to early Spring transplants to yield late Spring to early Summer flowers. May also be transplanted late Summer to early Autumn for Autumn to early Winter flowering.

Blue 227820
Purple 262551 Dark green foliage.
Violet 227830 Dark reddish foliage/stems.
White 223391
Wine Red 262554 Dark reddish foliage/stems.

For detailed culture information, refer to the Cut Flower Culture Chart at panamseed.com.