




DELPHINIUM Elatum F1-Hybr. New Millennium Series 'Pink Princess'

Candle Larkspur, Common Bee Larkspur

Item No.: DA720

Portion Price (sufficient for 50-100 plants)	1g Price (0.1-9.9g)	10g Price (10-99.9g)	100g Price (100-999.9g)	1000g Price (1000-9999.9g)	10000g Price (10000-99999.9g)
8,80€	70,00€	620,00€	-	-	-

Plant Description

Life Cycle	Perennial
Family	Ranunculaceae
Origin	Europe to Central Asia: open woodlands, mountain meadows.
Special Features	A delphinium with dense, pale pink inflorescence, much more compact with only 60-80cm in the first year. Excellent container plant, but also for border planting in small groups or as a solitary. Attractive for butterflies and other pollinators. Deer resistant. Remarkable perennial for modern garden design. Abundant and long lasting flowering.
Basic Colour	(pink / salmon)
Flower Colour	brilliant soft pink with white bee
Natural Flowering Period	June - September
Flowering	First year flowering
Winter Hardiness Zones	Z3 - Z8
Foliage	Palmate, deeply lobed, deep green.
Growth Habit	erect / clumping / sturdy / vigorous
Height with Flowers	60 - 80 cm
Spacing between Plants	40 cm
Soil Requirements	well-drained / average / humus rich, fertile
Location	
Usage	suitable for cutting / flowering pot plant

Cultivation

Grams per 1000 seeds	3.57143 Gram
-----------------------------	--------------



STAUDENSAMEN · PERENNIAL SEEDS · GRAINES DE PLANTES VIVACES

Produktion – Züchtung – Samentechologie · Production – Breeding – Seed Technology

Seeds per Gram	280 (does not correspond to the number of plants!)
Gram to get 1000 plants	5 Gram (if sown directly into pots etc. you will need a larger quantity)
Sowing Direction	(20) To obtain best germination results, seeds need temperatures of +22°C [72°F] or more. Moderate, but constant humidity is very important. Gunnera, however, prefers very moist (not wet) and warm (+24 to +30°C) [75 to 86°F] conditions.

Scheduling

Cutting back at Transplanting	Not Necessary.
--------------------------------------	----------------

Growing On

Fertilizer	Medium (150-200 ppm)
-------------------	----------------------