



CAMPANULA americana


(CAMPANULASTRUM)

Tall Bellflower

Item No.: CA065

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)
3,20€	9,60€	76,00€	-	-	-

Plant Description

Life Cycle	Biennial
Family	Campanulaceae
Origin	North America, Great Lakes to Florida: temperate deciduous forests.
Special Features	CAMPANULA americana ist einjährig oder zweijährig, abhängig von der Aussaat. Frühe Aussaat kann einjährige Pflanzen erzeugen. Der übliche Name 'Hohe Glockenblume' ist irreführend, denn die Blumen sind nicht glockenförmig, es erinnert an CAMPANULA nur die blaue Farbe. Die Blüte ist weit offen, fast flach.
Historical	Botanical name is discussed. Syn. Campanulastrum americanum
Basic Colour	(blue)
Flower Colour	mostly blue
Natural Flowering Period	July - October
Winter Hardiness Zones	Z4 - Z7
Growth Habit	erect / tall
Height with Flowers	160 cm
Spacing between Plants	40 cm
Soil Requirements	moist / average / humus rich, fertile
Location	

Cultivation

Grams per 1000 seeds	0.15152 Gram
Seeds per Gram	6600 (does not correspond to the number of plants!)
Gram to get 1000 plants	0.5 Gram (if sown directly into pots etc. you will need a larger quantity)
Sowing Rates/Trays	3 - 5 per cell



Plug tray recommended size(s)

72

Sowing Direction

(16) See 15 with the exception of germination being slower and more irregular. This poses no problems.

(15) Rapidly germinating, keep seed in constant moisture (not wet) with temperatures of about +20°C [68°F]. Seeds must be covered thinly. Do not cover very small seeds, but tightly press into the earth. Keep in cooler conditions after germination occurs.

Scheduling

Best Sowing Date

winter - □early autumn (northern Hemisphere, Field condition)

Sowing Time Hint

Mid or late summer is best sowing date for most biennial.

Cutting back at Transplanting

Not Necessary.

Growing On

Container Size(s)

1 plug per 8/9 cm (3 1/2")

Fertilizer

Medium (150-200 ppm)