

#### STAUDENSAMEN - PERENNIAL SEEDS - GRAINES DE PLANTES VIVACES

### Produktion - Züchtung - Samentechnologie · Production - Breeding - Seed Technology



# SISYRINCHIUM idahoense var. macounii 'Moody Blues'

Blue-Eyed Grass Item No.: SA530

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)
2,80€	5,40€	42,00€	320,00€	-	-

### **Plant Description**

Life Cycle Perennial
Family Iridaceae

Origin North America: open woodland, moist meadows, river banks.

Special Features Large-flowered selection in bright blue-violet with a bright yellow eye.

Sisyrinchium is an excellent, but rarely used garden and pot plant. Vigorous and easy to grow from seeds, but still something very valuable. Ideal for the border, the rock garden or a trough, 'Moody Blues' can be used as solitary pot plant, in

small groups or a large area plantings.

Historical Introduced by JELITTO PERENNIAL SEEDS in 2020.

Basic Colour (blue)

Flower Colour brilliant violet-blue with yellow eye

Natural Flowering Period May - July

Flowering First year flowering

Winter Hardiness Zones Z4 - Z9

Foliage Entire, grassy, iris-like, green.

Growth Habit clumping / compact

Height with Flowers 15 cm Spacing between Plants 15 cm

Soil Requirements moist / average

Location

**Usage** honey-bee food plant / for the rock garden / flowering pot plant

### Cultivation

### Produktion - Züchtung - Samentechnologie · Production - Breeding - Seed Technology

Grams per 1000 seeds 1.5625 Gram

Seeds per Gram 640 (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 (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**

Sowing Time Hint Spring for first year flowering, summer for overwinter crop. All year long if

frostfree.

Cutting back at Transplanting Not Necessary.

# **Growing On**

Container Size(s)1 plug per 8/9 cm (3 1/2")FertilizerMedium (150-200 ppm)