Status: 2022-08-01



STAUDENSAMEN · PERENNIAL SEEDS · GRAINES DE PLANTES VIVACES

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



GAILLARDIA aristata 'Maxima Aurea'

[Indian Yellow, Aurea Pura]

Blanket Flower Item No.: GT020

Portion P (usually suf for approx plants	ficient (0.1-9.9g) c. 50	10g Price (10-99.9g)	100g Price (100-999.9g)	1000g Price (1000-9999.9g)	10000g Price (10000-99999.9g)
2,80€	4,60€	32,00€	224,00€	ı	-

Plant Description

Article Type JET® rubbed seed

Life Cycle Perennial
Family Asteraceae

Origin Cultivar. Origin western North-America: pairie.

Special Features Suitable for natural landscaping. Attractive for butterflies and other pollinators.

Use for low maintenance plantings. Drought tolerant/ for xeriscaping/ waterwise design when established. Deer and rabbit resistant. Abundant and long lasting

flowering. Use for low maintenance plantings. Easy to grow.

Basic Colour (yellow / gold)
Flower Colour pure yellow

Natural Flowering Period June - September
Flowering First year flowering

Winter Hardiness Zones Z3 - Z9

Foliage entire, oblong to lanceolate, partially lobed, hairy, gray-green

Growth Habit erect
Height with Flowers 75 cm
Spacing between Plants 60 cm

Soil Requirements dry / well-drained / average / poor, lean

Location ÷

Usage suitable for cutting

Cultivation

Grams per 1000 seeds 2.43902 Gram

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

Seeds per Gram 410 (does not correspond to the number of plants!)

Gram to get 1000 plants 8 Gram (if sown directly into pots etc. you will need a larger quantity)

Sowing Rates/Trays 2 - 3 per cell
Plug tray recommended size(s) 128 / 288

Sowing Direction (15) Rapidly germinating, keep seed in

(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 Anytime (northern Hemisphere, Field condition)

Sowing to Germination2 - 3 weeksGermination to Transplant4 - 8 weeksTransplanting to Potting6 - 10 weeks

Growing On

Container Size(s) 1 plug per 8/9 cm (3 1/2") / 2-3 plugs per 15 cm (6")

Fertilizer Light (100-150 ppm)