BIGELOWIA nuttallii

Nuttall’s Rayless Goldenrod

Item No.: BA180

<table>
<thead>
<tr>
<th>Portion Price (sufficient for 50-100 plants)</th>
<th>1g Price (0.1-9.9g)</th>
<th>10g Price (10-99.9g)</th>
<th>100g Price (100-999.9g)</th>
<th>1000g Price (1000-9999.9g)</th>
<th>10000g Price (10000-99999.9g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,80€</td>
<td>42,00€</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Plant Description

Life Cycle
Perennial

Family
Asteraceae

Origin
North America, South and Southeast United States: on sandstone and on the edge of pine forests.

Special Features
Dense yellow umbels, persistent flowering groundcover. Upright and very stable. White, yellow flowers, very closely set, form an unusual, planar impression. Drought-tolerant. Easy to care for and undemanding.

Basic Colour
(yellow / gold)

Flower Colour
yellow umbels

Natural Flowering Period
August - October

Flowering
Second year flowering

Winter Hardiness Zones
Z4 - Z10

Foliage
very narrow, lanceolate, green

Growth Habit
stoloniferous / erect / evergreen

Height with Flowers
30 cm

Spacing between Plants
20 cm

Soil Requirements
dry / average

Location

Characteristics
groundcover

Usage
honey-bee food plant / for the rock garden / suitable for cutting

Cultivation

Grams per 1000 seeds
0.44444 Gram
Seeds per Gram

2250 (does not correspond to the number of plants!)

Gram to get 1000 plants

1 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

Cutting back at Transplanting

Not Necessary.

Growing On

Container Size(s)

1 plug per 8/9 cm (3 1/2") / 1-2 plugs per 11/12 cm (4 1/2")

Fertilizer

Medium (150-200 ppm)