ERAGROSTIS curvula

[Weeping Love]
Weeping Love Grass
Item No.: ZA157

<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>2,00€</td>
<td>2,60€</td>
<td>16,00€</td>
<td>128,00€</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Plant Description

**Article Type**  pure seed

**Life Cycle**  Perennial

**Family**  Poaceae

**Origin**  Southern Africa

**Special Features** Lovely weeping habit, nodding flower panicles. Can be direct sown for groundcover, even on steep sites. Fine texture is due to the very thin leaves.

**Basic Colour**  (brown)

**Natural Flowering Period**  June - September

**Winter Hardiness Zones**  Z6 - Z10

**Foliage**  very thin

**Growth Habit**  clumping / lax / graceful / wintergreen

**Height with Flowers**  100 cm

**Spacing between Plants**  90 cm

**Soil Requirements**  dry / well-drained / average / humus rich, fertile / warm

**Location**  

Cultivation

**Grams per 1000 seeds**  0.29412 Gram

**Seeds per Gram**  3400 (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 Rates/Trays**  3 - 4 per cell

**Plug tray recommended size(s)**  128 / 288
Sowing Direction

(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 Germination
2 - 3 weeks

Germination to Transplant
4 - 6 weeks

Transplanting to Potting
6 - 8 weeks

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") / 2-3 plugs per 15 cm (6")

Vernalization
No vernalization required for flowering in the first year.

Forcing
This species is not a suitable candidate for forcing.

Fertilizer
Light (100-150 ppm)