VIOLA tricolor
(Wild Pansy)

Wild Pansy
Item No.: VA274

Also available as: Organic seed

<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>2,00€</td>
<td>12,00€</td>
<td>72,00€</td>
<td>480,00€</td>
<td>-</td>
</tr>
</tbody>
</table>

Plant Description

Life Cycle
Perennial

Family
Violaceae

Origin
Europe: roadsides, meadows.

Special Features
VIOLA tricolor is easy to grow with sufficient light and warmth. The colors of the flowers change with an increasing amount of blue. Suitable for natural landscaping. Moderate self-sowing in suitable locations. Attractive for butterflies and other pollinators. Abundant and long lasting flowering.

Historical
Traditional medicinal plant for skin diseases.

Basic Colour
(mixture)

Flower Colour
purple-yellow-white colour variants

Natural Flowering Period
April - September

Winter Hardiness Zones
Z3 - Z9

Foliage
simple, orbicular, basal, not lustrous, soft, green

Growth Habit
clumping

Height with Flowers
30 cm

Spacing between Plants
20 cm

Soil Requirements
well-drained / average

Location

Characteristics
medicinal plant / tea herb / culinary herb

Usage
honey-bee food plant

Cultivation

Grams per 1000 seeds
0.625 Gram
Seeds per Gram  1600 (does not correspond to the number of plants!)
Gram to get 1000 plants  2 Gram (if sown directly into pots etc. you will need a larger quantity)
Sowing Rates/Trays  3 - 5 per cell
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
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)