



SALVIA moorcroftiana x indica 'Shangri-La'


Shangri-La Sage

Item No.: SA079

Also available as: Organic seed

| 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) |
|--|------------------------|-------------------------|----------------------------|-------------------------------|----------------------------------|
| 4,80€ | 6,40€ | 38,00€ | 296,00€ | - | - |

Plant Description

| | |
|---------------------------------|--|
| Life Cycle | Perennial |
| Family | Lamiaceae |
| Origin | Cultivar. S. indica western Asia. S. moorcroftiana: Pakistan to Nepal, wastelands. |
| Distinction | Plant Select, contact Plant Select for legal use of ® names. |
| Special Features | Finely veined, large flowers in dense whorls, reblooming after deadheading, attractive leaf clumps. Attractive for butterflies and other pollinators. Drought tolerant/ for xeriscaping/ water-wise design. Heat tolerant. Suitable for natural landscaping. Use for low maintenance plantings. Remarkable perennial for modern garden design. Easy to grow. |
| Basic Colour | (blue) |
| Flower Colour | lavender blue |
| Natural Flowering Period | May - August |
| Flowering | Second year flowering |
| Winter Hardiness Zones | Z5 - Z9 |
| Foliage | Entire, lower ones rosettes, upper opposite, denticulate, hirsute, greyish green. |
| Growth Habit | clumping / vigorous |
| Height with Flowers | 70 cm |
| Spacing between Plants | 50 cm |
| Soil Requirements | average |
| Location |  |

Cultivation

| | |
|-----------------------------|---------------|
| Grams per 1000 seeds | 15.38462 Gram |
|-----------------------------|---------------|



| | |
|--------------------------------|--|
| Seeds per Gram | 65 (does not correspond to the number of plants!) |
| Gram to get 1000 plants | 25 Gram (if sown directly into pots etc. you will need a larger quantity) |
| Sowing Rates/Trays | 1 per cell |
| Sowing Direction | (9) These seeds germinate rapidly depending on species and origin. If germination does not occur after 3–4 weeks a cooling period of 2–4 weeks is recommended. |

Scheduling

| | |
|--------------------------------------|----------------|
| Cutting back at Transplanting | Not Necessary. |
|--------------------------------------|----------------|

Growing On

| | |
|-------------------|----------------------|
| Fertilizer | Medium (150-200 ppm) |
|-------------------|----------------------|