

Schizanthus Angel Mixed - Seeds - buy 1 get 1 free



1 packet contains Schizanthus Angel Mixed - 50 Seeds

Rating: Not Rated Yet

Price

Sales price R 145

Discount

[Ask a question about this product](#)

Description Plants tolerate a wide range of soils except poorly-drained ones. Plants may not flower well in too much shade. Late spring frosts can impair or eliminate flowering for the year. Remove flowering stalks after bloom.

Common name: Tasmanian Angel

Color: Pink and Creamy White

Bloom time: June to July

Height: 3.00 to 5.00 feet

Difficulty level: easy to grow

Planting & Care

Before you plant, be sure that you choose varieties proven in your climate. When in doubt, All-America Rose Selections winners are good bets. Or check with your local nursery. If you order plants from a mail-order company, order early, in January or February (March at the latest).

Soil: well-drained soil

Water: Medium

Temperature: 60 - 70F

Fertilizer: Apply any organic fertilizer

Care:

- Also, select a site that gets full sun.
- For dependable blooms, plants need six to eight hours of direct sunlight a day.
- If it's too shady, the stems will attempt to lean towards the sun or get spindly and fall over.
- Most of the popular varieties prefer acidic to neutral soil, but some are lime-tolerant or prefer alkaline soils.

Harvesting: 5-7 days

Care:

- The deep planting encourages the developing stem to send out roots to help stabilize the plant and perhaps eliminate the need for staking.
- Also, deep planting keeps Bangada bulbs cool when temperatures soar.
- Enrich the soil with leaf mold or well-rotted organic matter to encourage good drainage.
-

Special Feature:

Bold, stately plants that may be grown as specimens but are perhaps best in small groupings. Borders or formal gardens. For the St. Louis area, *A. spinosus* is a similar plant with better winter hardiness.

Use

Note:

No serious insect or disease problems. Snails and slugs are occasional visitors that can do substantial damage if left unchecked. Plants can spread aggressively in optimum conditions.

Reference:

<http://www.missouribotanicalgarden.org/> <http://www.flowersofindia.net/>