

Lithops, pebble plants, living stones (Succulent) - 10 Seeds - buy 1 get 1 free



1 pack contains 10 seeds of Lithops, pebble plants, living stones (Succulent).

Rating: Not Rated Yet

Price

Sales price R 208

Discount

[Ask a question about this product](#)

Description The slit between the leaves contains the meristem and produces flowers and new leaves. The leaves of Lithops are mostly buried below the surface of the soil, with a partially or completely translucent top surface known as a leaf window which allows light to enter the interior of the leaves for photosynthesis.

Common name: pebble plants

Color: White

Bloom time: mid winter

Height: 4 cm

Difficulty level: easy to grow

Planting & Care

Normal treatment in mild temperate climates is to keep them completely dry during winter, watering only when the old leaves have dried up and been replaced by a new leaf pair. Watering continues through autumn when the plants flower and then stopped for winter. The best results are obtained with additional heat such as a greenhouse.

Sunlight: Full Sun

Soil: well-drained soil

Water: Medium

Temperature: 40°F (5°C).

Fertilizer: Apply any organic fertilizer

Care:

- Growing plants can be inexpensive, particularly when growing them from seed.
- Seeds of plants flowers should usually be sown directly into the sunny flower bed, as developing roots do not like to be disturbed.

Care:

- Apply a high-potassium liquid fertilizer every 2 weeks from early spring until 6 weeks after flowering.
- Keep moist in winter.
-

Special Feature:

The first scientific description of a Lithops was made by botanist and artist William John Burchell, explorer of South Africa, although he called it Mesembryanthemum turbiniforme. In 1811 he accidentally found a specimen when picking up from the ground a "curiously shaped pebble".
Use

Note:

Bacterial and fungal spots, powdery mildew, bacterial wilt. Minimize wetting of foliage to avoid disease.

Reference:

<https://en.wikipedia.org/wiki/Lithops> <https://www.google.co.in/search?q=Lithops%2C+pebble+plants%2C+living&oq=Lithops%2C+pebble+plants%2C+living&aqs=chrome..69i57&sourceid=chrome&ie=UTF-8#q=Lithops%2C+pebble+plants%2C+living+flower+color>