

Furcraea Gigantea Striata, Furcraea Foetida Striata - Plant



Furcraea is a genus of succulent plants belonging to the family Asparagaceae, subfamily Agavoideae

Rating: Not Rated Yet

Price

Sales price R 366

Discount

[Ask a question about this product](#)

Description

Description for Furcraea Gigantea Striata, Furcraea Foetida Striata

A large, plant with wide strap-like leaves. The leaves have green borders within which pleasant cream colour dominates. Occasionally the plant gives of suckers. The flowering stalk gives bulbils along with flowers. Suitable for large rockeries.

Common name	Flower colours	Bloom time	Height	Difficulty
Agave foetida, Giant Cabuya, Green-aloe,	-	may to july.	4-5 feet.	easy to grow

Planting and 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.

Sunlight	Soil	Water	Temperature	Fertilizer
Full Sun to Partial Shade	well-drained soil	Medium	27F	Apply any organic fertilizer

Caring for Furcraea Gigantea Striata

Place plants in full sun in average, well-drained soil. Drainage is important; don't place where roots will sit in water. Leaves develop best flavor in full sun.

Typical uses of Furcraea Gigantea Striata

Special features: The leaves are used to season meat and other foods in Caribbean, Latin American and Asian cuisines. It is often added to chutneys, a sauce containing fruits or vegetables that is eaten with other dishes.

Ornamental use: The plant is used for ornamental purpose.

References

- <http://www.missouribotanicalgarden.org/>
- <http://www.flowersofindia.net/risearch/search.php?query=Eleperone+Guttata+Rubra&stpos=0&stype=AND>

Reviews

Wednesday, 30 August 2017

Does best in rich, well-draining soil.

Dheeraj Yadav

Thursday, 25 May 2017

Nice plant. team is also always ready to help. Go for this if you are interested in buying a online plant. you wont be disappointed.

Shiva Ranjani Reddy

Wednesday, 10 May 2017

it s received, but instead of growing it s shrinking and hence not happy

Dhiraj Gome

[More reviews](#)