

*Florance[®]
Flora*

Flowering the world

Liliūm

Collection 2014-15



Our new catalog offers you an even wider choice of varieties!

At Florance Flora, we have had another great growing season and we are happy to offer many more varieties than last year.

The most recent and actively developing sectors of floriculture are pot flowers and landscape design. As a result of constantly striving to follow the trends in floriculture, we are one of the largest players in the market of pot plants in India.

Florance Flora is involved in tissue culture production of plants, production and supply of quality young plants for cut flowers, flower trading, pot flowering plants. We are a leading floriculture company in India with high quality products, widespread cross country presence, international associations with leading companies and backed by 40 years of experience. We continue to make significant investments at our facilities to increase the product quality to world standards. To serve our industry is our passion.

Please feel free to contact us for any additional information.

Happy growing to all!



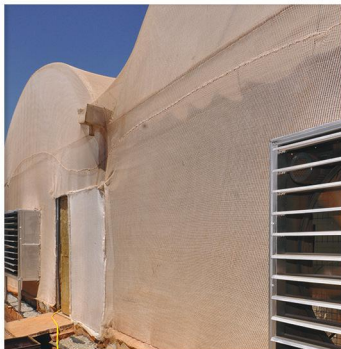
S.K. Gutgutia

Our Offices

Head Office:

#547/10, 1st Floor, A Block, Ganesha Temple Road,
Sahakarnagar, Bangalore - 560092
Tel: +91 80 4213 5053/54 Fax: +91 80 4213 5379
E-mail: info@floranceflora.com





ASIATIC



Black Out

Growing period	No. Of Buds	Plant Height
12-14 Weeks	4-5	115-135 cms



Brunello

Growing period	No. Of Buds	Plant Height
11-13 Weeks	5-6	90-110 cms



Gironde

Growing period	No. Of Buds	Plant Height
13-15 Weeks	4-7	100-120 cms



Navona

Growing period	No. Of Buds	Plant Height
11-13 Weeks	4-7	90-110 cms



Pollyana

Growing period	No. Of Buds	Plant Height
13-15 Weeks	5-8	105-125 cms



Tresor

Growing period	No. Of Buds	Plant Height
12-14 Weeks	4-6	90-110 cms



Vermeer

Growing period	No. Of Buds	Plant Height
12-14 Weeks	3-5	90-110 cms



Levi

Growing period	No. Of Buds	Plant Height
12-14 Weeks	3-5	80-100 cms



12-14 cms

Turandot

Growing period	No. Of Buds	Plant Height
11-13 Weeks	3-6	100-120 cms



12-14 cms

Courier

Growing period	No. Of Buds	Plant Height
10-13 Weeks	3-5	110-130 cms



12-14 cms

Pavia

Growing period	No. Of Buds	Plant Height
11-13 Weeks	4-6	100-120 cms



12-14 cms

Ercolano

Growing period	No. Of Buds	Plant Height
10-12 Weeks	3-5	110-130 cms



12-14 cms

Samur

Growing period	No. Of Buds	Plant Height
12-14 Weeks	3-5	120-140 cms



14-16 cms

Brindisi

Growing period	No. Of Buds	Plant Height
12-14 Weeks	3-5	110-130 cms



12-14 cms

Orange Tycoon

Growing period	No. Of Buds	Plant Height
10-12 Weeks	3-5	90-110 cms

ORIENTAL



Acapulco

Growing period	No. Of Buds	Plant Height
11-13 Weeks	3-6	110-130 cms



Cobra Zantricot

Growing period	No. Of Buds	Plant Height
13-15 Weeks	4-7	70-90 cms



Mother's Choice

Growing period	No. Of Buds	Plant Height
13-15 Weeks	3-5	90-110 cms



Crystal Blanca

Growing period	No. Of Buds	Plant Height
15-17 Weeks	3-5	110-130 cms



Medusa

Growing period	No. Of Buds	Plant Height
12-14 Weeks	5-7	115-135 cms



Chili

Growing period	No. Of Buds	Plant Height
14-16 Weeks	3-5	90-110 cms



Rialto

Growing period	No. Of Buds	Plant Height
13-15 Weeks	3-5	110-130 cms



Sorbonne

Growing period	No. Of Buds	Plant Height
13-15 Weeks	3-5	95-115 cms



Corvara

Growing period	No. Of Buds	Plant Height
16-18 Weeks	3-5	140-160 cms

ORIENTAL



14-16 cms

Yelloween

Growing period	No. Of Buds	Plant Height
12-14 Weeks	3-6	110-130 cms



14-16 cms

Robin Van Galen

Growing period	No. Of Buds	Plant Height
15-17 Weeks	4-7	110-120 cms



14-16 cms

Universe

Growing period	No. Of Buds	Plant Height
13-15 Weeks	4-5	100-120 cms



14-16 cms

Santander

Growing period	No. Of Buds	Plant Height
15-17 Weeks	3-5	85-105 cms



14-16 cms

Tarrango

Growing period	No. Of Buds	Plant Height
15-17 Weeks	3-4	110-130 cms

* All specifications mentioned are subject to growing conditions. Florance Flora is not responsible for any variations.

Other Products

Young Plants for Cut Flowers



Anthurium



Carnation



Gerbera



Dendrobium Orchid



Limonium



Gypsophila

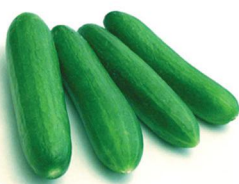


Bird of Paradise

Vegetable Seeds



Capsicum



Cucumber



Tomato

Flowering Pots



Phalaenopsis



Chrysanthemum



Bromeliad



Anthurium



Gerbera

Our sister concern: Agrifarm Corporation

Agrifarm Corporation is a supplier of modular water storage tanks.

We provide simple, efficient and cost- effective solutions for water storage. These steel tanks can be supplied upto a capacity of 25.0 lakh litres. They are manufactured in Holland and assembled here as per requirement. Quick installation (1500 m3 in 5 days), easy maintenance, large capacities, high heat tolerance, durability and absence of algae formation make them ideal for water storage.

Our products enable storage of clean water virtually anywhere at low costs due to ease in transportation and installation.

AFC is the sole agent of NPI B.V, Holland in India.



www.agrifarmcorp.com

Figure 1. The effect of the concentration of the *Agaricus bisporus* spores on the growth of *Agaricus bisporus* on the substrate. The concentration of the spores was 10⁶ spores/g substrate (a), 10⁷ spores/g substrate (b), 10⁸ spores/g substrate (c), 10⁹ spores/g substrate (d), 10¹⁰ spores/g substrate (e), 10¹¹ spores/g substrate (f), 10¹² spores/g substrate (g), 10¹³ spores/g substrate (h), 10¹⁴ spores/g substrate (i), 10¹⁵ spores/g substrate (j). The substrate was a mixture of 100 g of straw and 100 g of manure. The substrate was incubated at 25 °C for 7 days. The substrate was then inoculated with 10⁶ spores/g substrate (a) and incubated at 25 °C for 7 days. The substrate was then inoculated with 10⁷ spores/g substrate (b) and incubated at 25 °C for 7 days. The substrate was then inoculated with 10⁸ spores/g substrate (c) and incubated at 25 °C for 7 days. The substrate was then inoculated with 10⁹ spores/g substrate (d) and incubated at 25 °C for 7 days. The substrate was then inoculated with 10¹⁰ spores/g substrate (e) and incubated at 25 °C for 7 days. The substrate was then inoculated with 10¹¹ spores/g substrate (f) and incubated at 25 °C for 7 days. The substrate was then inoculated with 10¹² spores/g substrate (g) and incubated at 25 °C for 7 days. The substrate was then inoculated with 10¹³ spores/g substrate (h) and incubated at 25 °C for 7 days. The substrate was then inoculated with 10¹⁴ spores/g substrate (i) and incubated at 25 °C for 7 days. The substrate was then inoculated with 10¹⁵ spores/g substrate (j) and incubated at 25 °C for 7 days.

Notes

Florance[®] Flora

Flowering the world

Head Office:

#547/10, 1st Floor, A Block, Ganesha Temple
Road Sahakarnagar, Bangalore - 560092
Tel: +91 80 4213 5053/54 Fax: +91 80 4213

info@floranceflora.com
www.floranceflora.com

