

## **VARSHA**

## **RIGHT POT**

The main challenge for growing plants in container is watering. The new revolutionary "RIGHT POT" solves this problem entirely.

The design and the configuration of the "RIGHT POT" helps to achieve the following:

- 1. There is 100% Aeration due to the number of holes.
- 2. Due to the number of holes water does not stagnate, excess water drains easily. The water holding is defined by the water holding capacity of the media.
- 3. The configuration of the holes guide the roots to the holes. As the roots emerge out they get air pruned. This helps in the formation of secondary and tertiary roots.
- 4. The quantum increase in the roots helps in easily and effective absorption of nutrients resulting in better growth of plants.
- 5. Eliminates curling of tap root.
- 6. Eliminates the need for repotting due to compaction.
- 7. Made from recyclable plastic therefore eco-friendly.
- 8. Easy to transplant into large pots.
- 9. There are several sizes for different application.

The above properties help and make the "RIGHT POT" suitable for the following applications.

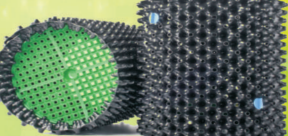
- 1. Nurseries of potted plants.
- 2. Soilless cultivation of Roses, Gerbera, Chrysanthemum etc commercially.
- 3. For growing large tree species.
- 4. For terrace gardening for growing of fruit plants like Guava, Pomegranate, Chikkoo Custard apple, Apple, Grapes, Mango etc.
- 5. Can be used as a trough for growing avenue trees.
- 6. Can be used for making flower beds of different shapes and sizes.
- 7. Can be used as growing container for growing grapes, pomegranate in the openfield commercially where soil quality is not good.
- 8. For temporary transplanting of grown up avenue trees.











Marketed By & Customer Care:

## **VARSHA ENTERPRISES**

B-22B, 2<sup>ND</sup> floor, B Block, Brigade M M, K R Road, Jayanagar 7<sup>th</sup> Block, Banglore 560070 Ph. No. 080 26761668/26764471/26764470 Mobile: +91 9740084247 / +91 9845379080 Email: varshaent52@gmail.com Website: www.varshaenterprisesblr.com