

We have the following Bundle Specials available, some of these are flowering size, very near flowering and cymbidiums are 2-3 years from flowering. Available in 6-8cm pots/small baskets, or mounted. Please enquire at <a href="mailto:paul@orchidology.co.za">paul@orchidology.co.za</a> / www.orchidology.co.za



# **Garden Mounting Set 6 Medium Seedling bundle R450**





mounting in your trees in your garden. These are only 1-2 years away from flowering. Mount on the north-East side of a tree with a bit of sphagnum and coir. **Protect from Black frost** 

Included in the bundle

- 1 x Laelia anceps hybrid
- 1 x Laelia autumnalis.
- 1 x Den. speciosum
- 3 x Dendrobium nobile hybrids

# **Garden Orchid Set 6 Medium** Seedling bundle R650



**Set of Orchids suitable to grow** in your garden. These are only 1-2 years away from flowering. Mount or place on the north-East side of your garden in partial shade. The Laelia and dendrobiums can be mounted in trees. Protect from Black frost

Included in the bundle

- 1 x Laelia anceps hybrid
- 1 x Den. speciosum
- 2 x Dendrobium nobile hybrids
- 1 x Fragrant Zygopetulum
- 3 x Mixed colour cymbidiums







#### **Set of 7 Tolumnia R525**

Small miniature plants, these come on small mounts or in small mesh baskets. Ideal for terrariums or small plantscapes. Warm growing conditions. Warm growing conditions. Plant size 10-15cm, flower 20-30cm. Flower colours may vary from pictures indicated as they are seedling hybrids.

Flowering Size

### **Oncidium 6 Seedling bundle R360**



Set of Oncidium Catatante Hybrids.

Mixed colours. Colours vary from
deep reds, Orange to Yellow with
white underlay, spots and dots
Catatante hybrids flowers upto 1 m+
spike with good branching habit.
Intermediate growing conditions.
Plants are seedlings +- 2 years to
flower.

Seedling

### **Oncidium Cool growing bundle R290**



Set of 4 Oncidium Cool growing types, shades of purple through to brown. These are medium size seedlings starting their second growths and have formed bulbs.

Medium Seedling

