Daylily Park 2018 Clivia Seedling List 1

Price is per seedling

Contact:- Chris Smit - 082 800 7207 - chrismit@telkomsa.net

www.daylilypark.co.za

Berry Parent



Bronze



Gunston Original



Remus x Pretty Face

Pollen Parent

SL1801 R 80



Bronze

SL1802 R 100



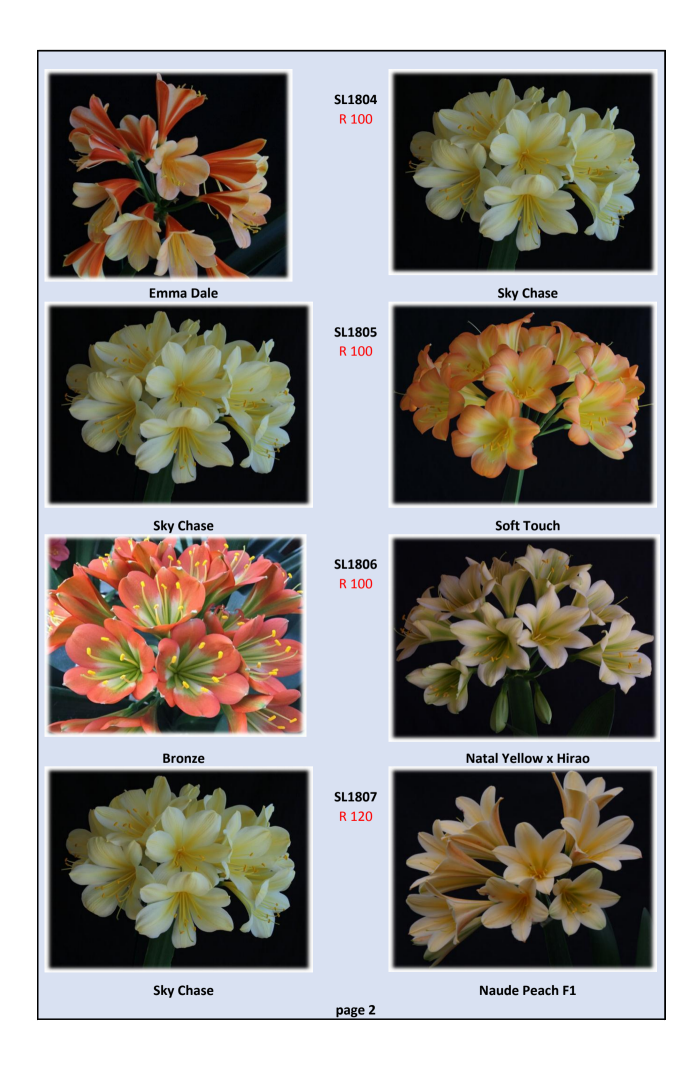
Natal Yellow x Hirao

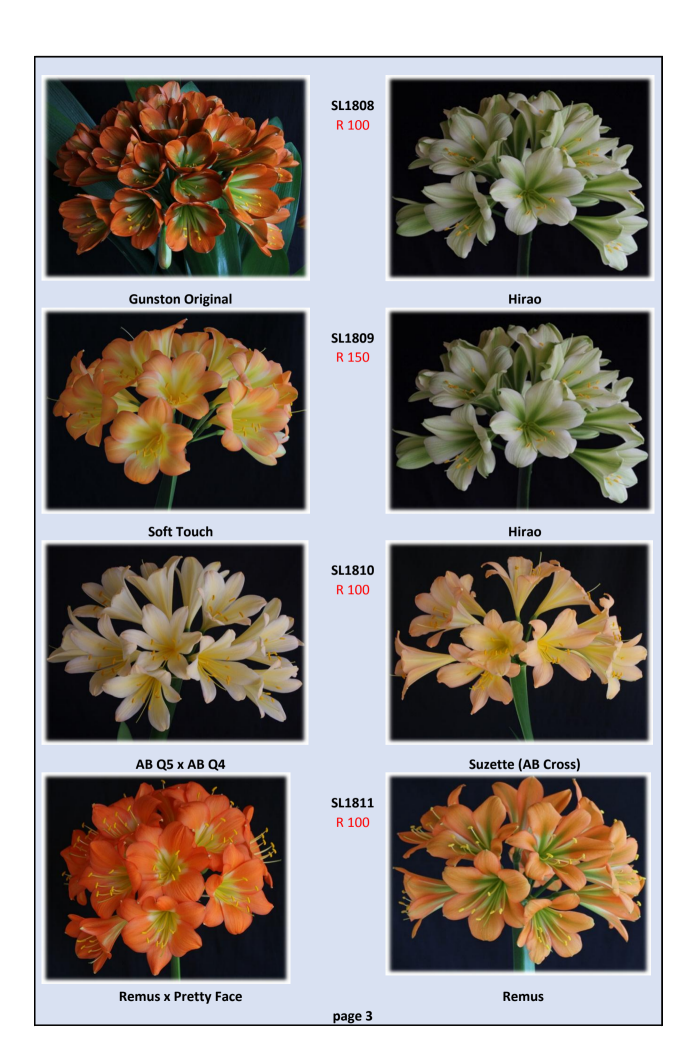
SL1803 R 120



Angelica

page 1







Msubo Wow x Andrew Gibson



R 100

SL1813 R 120

SL1814 R 80

Msubo Wow x Andrew Gibson



Caramel MT



John vd Linde (Cinnamon MT)



Natal Yellow



Belgian Bronze x Hirao



Gunston Original



Gunston Original

page 4

SL1815 R 100



Ruby Dawn x Self



Deep Orange Red



Tornado Kid



Roly's Crimoleen x Roly's Chiffon

BREEDER'S INFORMATION

R 100

SL1817 R 100

These are all 2015 seedlings with 5 to 9 leaves.

- **SL1801** A cross of two bronzes with the objective to combine the good qualities in both.
- SL1802 The aim with this cross was one, to get better recurve and two, to play with 'gunro' colours.
- SL1803 Two high quality plants with green throats and I think the Remus back ground can combine well with Angelica which splits for peach.
- SL1804 The first step to breed improved versi-colours.
- SL1805 This cross will probably result in oranges splitting for group 1 and 2.
- **SL1806** Breeding for recurve shape bronzes.
- SL1807 Combining Naude Peach genetics with top group 1 yellow.
- SL1808 Breeding for recurve shape bronzes.
- SL1809 Zol was bred from Soft Touch on Hirao. Who knows?
- SL1810 Line breeding for improved Apple Blossoms.
- **SL1811** Line breeding for improved Bronzes.
- **SL1812** Sibling cross with the aim to get the pollen parent flower shape and a variation of colours.
- SL1813 These two outstanding multi tepal plants can produce top quality offspring.
- **SL1814** Pigmented and green stems are available.
- **SL1815** We hope to maintain colour with some better flower shapes.
- **SL1816** Reds are always popular but difficult to breed. Hope for a winner.
- SL1817 This cross should produce bi-colours of quality.