T666-T667 Effects of cutting length, substrate and indole 3-butyric acid (IBA) on propagation of dragon fruit plant (Hylocereus undatus) by cutting / Phyo Phyo Win Pe --- Yezin , 2011 . T666-T667 xiv, 51 p. : fig., plate ; 30 cm . Effects of cutting length, substrate and indole 3-butyric acid (IBA) on propagation of dragon fruit plant (Hylocereus undatus) by cutting / Phyo Phyo Win Pe --- Yezin , 2011 . T666-T667 1. HORTICULTURE, DRAGON FRUIT Effects of cutting length, substrate and indole 3-butyric acid (IBA) on propagation of dragon fruit plant (Hylocereus undatus) by cutting / Phyo Phyo Win Pe --- Yezin , 2011 . xiv, 51 p. : fig., plate ; 30 cm .

 HORTICULTURE, DRAGON FRUIT
 T666-T667

 T666-T667
 Phyo Phyo Win Pe

 Effects of cutting length, substrate and indole 3-butyric acid (IBA)
 on propagation of dragon fruit plant (Hylocereus undatus) by cutting /

 Phyo Phyo Win Pe . -- Yezin , 2011 .
 xiv, 51 p. : fig., plate ; 30 cm .

 xiv, 51 p. : fig., plate ; 30 cm .
 1. HORTICULTURE, DRAGON FRUIT