

TP536

AGRICULTURAL biotechnology specialization : Group 1, 2 . -- Yezin ,  
2013 .  
2 papers : fig., table,plate ; 30 cm .  
Callusing ability of anther from selected Indica rice varieties on two  
culture media, In vitro shoot formation of dragon fruit (*Hylocereus*  
*undatus*) in response to different types of explant and seedling  
ages .  
1. HORTICULTURE

TP536

AGRICULTURAL biotechnology specialization : Group 1, 2 . -- Yezin ,  
2013 .  
2 papers : fig., table,plate ; 30 cm .  
Callusing ability of anther from selected Indica rice varieties on two  
culture media, In vitro shoot formation of dragon fruit (*Hylocereus*  
*undatus*) in response to different types of explant and seedling  
ages .  
1. HORTICULTURE

HORTICULTURE

TP536

AGRICULTURAL biotechnology specialization : Group 1, 2 . -- Yezin ,  
2013 .  
2 papers : fig., table,plate ; 30 cm .  
Callusing ability of anther from selected Indica rice varieties on two  
culture media, In vitro shoot formation of dragon fruit (*Hylocereus*  
*undatus*) in response to different types of explant and seedling  
ages .  
1. HORTICULTURE

TP536

AGRICULTURAL biotechnology specialization : Group 1, 2 . -- Yezin ,  
2013 .  
2 papers : fig., table,plate ; 30 cm .  
Callusing ability of anther from selected Indica rice varieties on two  
culture media, In vitro shoot formation of dragon fruit (*Hylocereus*  
*undatus*) in response to different types of explant and seedling  
ages .  
1. HORTICULTURE