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