

TP3330

Nila Han Myint, Thein Ko Oo...

Effect of different concentrations of benzyl adenine (BA) and naphthaleneacetic acid (NNA) on IN Vitro propagation of dragon fruit (*Hylocereus undatus*) / Nila Han Myint, Thein Ko Oo... . -- Yezin , 2022-2023 .

viii,30p. : Fig., table, plate ; 30cm .

1. Biotechnology

Effect of different concentrations of benzyl aden...

TP3330

Nila Han Myint, Thein Ko Oo...

Effect of different concentrations of benzyl adenine (BA) and naphthaleneacetic acid (NNA) on IN Vitro propagation of dragon fruit (*Hylocereus undatus*) / Nila Han Myint, Thein Ko Oo... . -- Yezin , 2022-2023 .

viii,30p. : Fig., table, plate ; 30cm .

Biotechnology

TP3330

Nila Han Myint, Thein Ko Oo...

Effect of different concentrations of benzyl adenine (BA) and naphthaleneacetic acid (NNA) on IN Vitro propagation of dragon fruit (*Hylocereus undatus*) / Nila Han Myint, Thein Ko Oo... . -- Yezin , 2022-2023 .

viii,30p. : Fig., table, plate ; 30cm .

TP3330

Nila Han Myint, Thein Ko Oo...

Effect of different concentrations of benzyl adenine (BA) and naphthaleneacetic acid (NNA) on IN Vitro propagation of dragon fruit (*Hylocereus undatus*) / Nila Han Myint, Thein Ko Oo... . -- Yezin , 2022-2023 .

viii,30p. : Fig., table, plate ; 30cm .

1. Biotechnology