

TP3186

Nandar Ei Hlaing, Theint Theint Aung, Yin Lae Aye,...
Effect of suker drying and reduced light duration (RLD) on
reduction of phenolic browning in shoot regeneration of banana (Musa
spp.) cultured in vitro / Nandar Ei Hlaing, Theint Theint Aung, Yin Lae
Aye,... . -- Yezin , 2019 .
28 p. : fig., table ; 30 cm .
Agricultural Biotechnology Specialization/ Group-1 .
1. Banana

Effect of suker drying and reduced light duration...

TP3186

Nandar Ei Hlaing, Theint Theint Aung, Yin Lae Aye,...
Effect of suker drying and reduced light duration (RLD) on
reduction of phenolic browning in shoot regeneration of banana (Musa
spp.) cultured in vitro / Nandar Ei Hlaing, Theint Theint Aung, Yin Lae
Aye,... . -- Yezin , 2019 .
28 p. : fig., table ; 30 cm .
Agricultural Biotechnology Specialization/ Group-1 .

Banana

TP3186

Nandar Ei Hlaing, Theint Theint Aung, Yin Lae Aye,...
Effect of suker drying and reduced light duration (RLD) on
reduction of phenolic browning in shoot regeneration of banana (Musa
spp.) cultured in vitro / Nandar Ei Hlaing, Theint Theint Aung, Yin Lae
Aye,... . -- Yezin , 2019 .
28 p. : fig., table ; 30 cm .
Agricultural Biotechnology Specialization/ Group-1 .

TP3186

Nandar Ei Hlaing, Theint Theint Aung, Yin Lae Aye,...
Effect of suker drying and reduced light duration (RLD) on
reduction of phenolic browning in shoot regeneration of banana (Musa
spp.) cultured in vitro / Nandar Ei Hlaing, Theint Theint Aung, Yin Lae
Aye,... . -- Yezin , 2019 .
28 p. : fig., table ; 30 cm .
Agricultural Biotechnology Specialization/ Group-1 .
1. Banana