

TP1665

Nay Win Min Kha, Zin Thu Thu Khaing,...

Effect of different photoperiod regimes on phenolic oxidation of two selected banana genotypes (Musa Spp.) in vitro / Nay Win Min Kha, Zin Thu Thu Khaing,... . -- Yezin , 2016-2017 .

xii, 26 p. : fig., table. ; 30 cm .

Plant Biotechnology Specialization .

1. Banana

Effect of different photoperiod regimes on phenoli...

TP1665

Nay Win Min Kha, Zin Thu Thu Khaing,...

Effect of different photoperiod regimes on phenolic oxidation of two selected banana genotypes (Musa Spp.) in vitro / Nay Win Min Kha, Zin Thu Thu Khaing,... . -- Yezin , 2016-2017 .

xii, 26 p. : fig., table. ; 30 cm .

Plant Biotechnology Specialization .

### Banana

TP1665

Nay Win Min Kha, Zin Thu Thu Khaing,...

Effect of different photoperiod regimes on phenolic oxidation of two selected banana genotypes (Musa Spp.) in vitro / Nay Win Min Kha, Zin Thu Thu Khaing,... . -- Yezin , 2016-2017 .

xii, 26 p. : fig., table. ; 30 cm .

Plant Biotechnology Specialization .

TP1665

Nay Win Min Kha, Zin Thu Thu Khaing,...

Effect of different photoperiod regimes on phenolic oxidation of two selected banana genotypes (Musa Spp.) in vitro / Nay Win Min Kha, Zin Thu Thu Khaing,... . -- Yezin , 2016-2017 .

xii, 26 p. : fig., table. ; 30 cm .

Plant Biotechnology Specialization .

1. Banana