

T889-T933

Win Naing

Flower induction, growth, yield and quality of mango (*Mangifera indica* L.) as affected by different application times of selected chemicals cv. Sein Ta Lone / Win Naing . -- Yezin : Yezin Agricultural University , 2014 .

xv, 94p : fig., plate, table ; 30 cm .

Includes references. .

1. HORTICULTURE
2. MANGO

Flower induction, growth, yield and quality of man...

T889-T933

Win Naing

Flower induction, growth, yield and quality of mango (*Mangifera indica* L.) as affected by different application times of selected chemicals cv. Sein Ta Lone / Win Naing . -- Yezin : Yezin Agricultural University , 2014 .

xv, 94p : fig., plate, table ; 30 cm .

Includes references. .

HORTICULTURE

T889-T933

Win Naing

Flower induction, growth, yield and quality of mango (*Mangifera indica* L.) as affected by different application times of selected chemicals cv. Sein Ta Lone / Win Naing . -- Yezin : Yezin Agricultural University , 2014 .

xv, 94p : fig., plate, table ; 30 cm .

Includes references. .

T889-T933

Win Naing

Flower induction, growth, yield and quality of mango (*Mangifera indica* L.) as affected by different application times of selected chemicals cv. Sein Ta Lone / Win Naing . -- Yezin : Yezin Agricultural University , 2014 .

xv, 94p : fig., plate, table ; 30 cm .

Includes references. .

1. HORTICULTURE
2. MANGO

T889-T933

MANGO

Win Naing

Flower induction, growth, yield and quality of mango (*Mangifera indica* L.) as affected by different application times of selected chemicals cv. Sein Ta Lone / Win Naing 2014 .

xv, 94p : fig., plate, table ; 30 cm .

Includes references. .