

T379

May Thinn Khaing

Leaf and fruit nitrogen, potassium and calcium concentrations in relation to fruit yield, quality and severity of anthracnose in Mango (*Mangifera indica* L.) / May Thinn Khaing . -- Los Banos , 2010 .

xvii, 102 p. : fig., table ; 30 cm .

1. HORTICULTURE, MANGO

Leaf and fruit nitrogen, potassium and calcium con...

T379

May Thinn Khaing

Leaf and fruit nitrogen, potassium and calcium concentrations in relation to fruit yield, quality and severity of anthracnose in Mango (*Mangifera indica* L.) / May Thinn Khaing . -- Los Banos , 2010 .

xvii, 102 p. : fig., table ; 30 cm .

HORTICULTURE, MANGO

T379

May Thinn Khaing

Leaf and fruit nitrogen, potassium and calcium concentrations in relation to fruit yield, quality and severity of anthracnose in Mango (*Mangifera indica* L.) / May Thinn Khaing . -- Los Banos , 2010 .

xvii, 102 p. : fig., table ; 30 cm .

May Thinn Khaing

Leaf and fruit nitrogen, potassium and calcium concentrations in relation to fruit yield, quality and severity of anthracnose in Mango (*Mangifera indica* L.) / May Thinn Khaing . -- Los Banos , 2010 .

xvii, 102 p. : fig., table ; 30 cm .

1. HORTICULTURE, MANGO