

T288-T536

Tin Lei Lei Htwe

The use of pollen testing methods in identification of maintainers and restorers for hybrid seed production in cotton (*Gossypium spp.*) / Tin Lei Lei Htwe . -- Yezin , 2008 .

xii, 58 p. : fig., table ; 30 cm .

1. AGRICULTURAL BOTANY, COTTON

T288-T536

AGRICULTURAL BOTANY, COTTON

Tin Lei Lei Htwe

The use of pollen testing methods in identification of maintainers and restorers for hybrid seed production in cotton (*Gossypium spp.*) / Tin Lei Lei Htwe . -- Yezin , 2008 .

xii, 58 p. : fig., table ; 30 cm .

The use of pollen testing methods in identificatio...

T288-T536

Tin Lei Lei Htwe

The use of pollen testing methods in identification of maintainers and restorers for hybrid seed production in cotton (*Gossypium spp.*) / Tin Lei Lei Htwe . -- Yezin , 2008 .

xii, 58 p. : fig., table ; 30 cm .

T288-T536

Tin Lei Lei Htwe

The use of pollen testing methods in identification of maintainers and restorers for hybrid seed production in cotton (*Gossypium spp.*) / Tin Lei Lei Htwe . -- Yezin , 2008 .

xii, 58 p. : fig., table ; 30 cm .

1. AGRICULTURAL BOTANY, COTTON