### T995-T1435

Nay Aung

Evaluation of hybrid maize (Zea mays L.) performance crossing within inbreds developed by composite line selection method / Nay Aung . -- Yezin , 2015 .

xiii, 96 p.: figure, table; 30 cm.

1. Plant Breeding, Physiology and Ecology

Evaluation of hybrid maize (Zea mays L.) performan...

### T995-T1435

Nay Aung

Evaluation of hybrid maize (Zea mays L.) performance crossing within inbreds developed by composite line selection method / Nay Aung . -- Yezin , 2015 .

xiii, 96 p.: figure, table; 30 cm.

# Plant Breeding, Physiology and Ecology

## T995-T1435

Nay Aung

Evaluation of hybrid maize (Zea mays L.) performance crossing within inbreds developed by composite line selection method / Nay Aung . -- Yezin , 2015 .

xiii, 96 p.: figure, table; 30 cm.

### T995-T1435

Nay Aung

Evaluation of hybrid maize (Zea mays L.) performance crossing within inbreds developed by composite line selection method / Nay Aung . -- Yezin , 2015 .

xiii, 96 p.: figure, table; 30 cm.

1. Plant Breeding, Physiology and Ecology