## T1219-T1220

Khin Myo Thant

Increasing crop water productivity in irrigated lowland rice by using alternate wetting and drying technology / Khin Myo Thant . -- Yezin , 2017 .

xvii, 154 p. : fig., table ; 30 cm . Includes references. . 1. AGRONOMY, RICE Increasing crop water productivity in irrigated lo...

## T1219-T1220

Khin Myo Thant

Increasing crop water productivity in irrigated lowland rice by using alternate wetting and drying technology / Khin Myo Thant . -- Yezin , 2017 .

xvii, 154 p. : fig., table ; 30 cm . Includes references. .

# AGRONOMY, RICE

# T1219-T1220

Khin Myo Thant

Increasing crop water productivity in irrigated lowland rice by using alternate wetting and drying technology / Khin Myo Thant . -- Yezin , 2017 .

xvii, 154 p. : fig., table ; 30 cm . Includes references. .

## T1219-T1220

Khin Myo Thant

Increasing crop water productivity in irrigated lowland rice by using alternate wetting and drying technology / Khin Myo Thant . -- Yezin , 2017 .

xvii, 154 p. : fig., table ; 30 cm . Includes references. .

1. AGRONOMY, RICE