## T669-T670

Nyein Nyein Thu

Seed zinc content, yield and yield components of soybean (Glycine max L.) as affected by zinc application / Nyein Nyein Thu . -- Yezin , 2011 .

xiii, 62 p.: table; 30 cm.

1. AGRICULTURAL CHEMISTRY, SOIL SCIENCE, SOYBEAN

Seed zinc content, yield and yield components of s...

## T669-T670

Nyein Nyein Thu

Seed zinc content, yield and yield components of soybean (Glycine max L.) as affected by zinc application / Nyein Nyein Thu . -- Yezin , 2011 .

xiii, 62 p.: table; 30 cm.

## AGRICULTURAL CHEMISTRY, SOIL SCIENCE, SOYBEAN

T669-T670

Nyein Nyein Thu

Seed zinc content, yield and yield components of soybean (Glycine max L.) as affected by zinc application / Nyein Nyein Thu . -- Yezin , 2011 .

xiii, 62 p.: table; 30 cm.

## T669-T670

Nyein Nyein Thu

Seed zinc content, yield and yield components of soybean (Glycine max L.) as affected by zinc application / Nyein Nyein Thu . -- Yezin , 2011 .

xiii, 62 p.: table; 30 cm.

1. AGRICULTURAL CHEMISTRY, SOIL SCIENCE, SOYBEAN