T88-T400

Khin Khin Mu

Effects of chemical fertilizers, organic amendments and effective microorganisms (EM) on soil fertility and seed cotton production / Khin Khin Mu . -- Yezin , 1999 .

xiv, 139 p.: Fig., table.; 30 cm.

1. AGRICULTURAL CHEMISTRY

2. COTTON

3. SOIL SCIENCE

Effects of chemical fertilizers, organic amendment...

T88-T400

Khin Khin Mu

Effects of chemical fertilizers, organic amendments and effective microorganisms (EM) on soil fertility and seed cotton production / Khin Khin Mu . -- Yezin , 1999 .

xiv, 139 p.: Fig., table.; 30 cm.

AGRICULTURAL CHEMISTRY

T88-T400

Khin Khin Mu

Effects of chemical fertilizers, organic amendments and effective microorganisms (EM) on soil fertility and seed cotton production / Khin Khin Mu . -- Yezin , 1999 .

xiv, 139 p.: Fig., table.; 30 cm.

T88-T400

Khin Khin Mu

Effects of chemical fertilizers, organic amendments and effective microorganisms (EM) on soil fertility and seed cotton production / Khin Khin Mu . -- Yezin , 1999 .

xiv, 139 p.: Fig., table.; 30 cm.

1. AGRICULTURAL CHEMISTRY

2. COTTON

3. SOIL SCIENCE

T88-T400

COTTON

Khin Khin Mu

Effects of chemical fertilizers, organic amendments and effective microorganisms (EM) on soil fertility and seed cotton production / Khin Khin Mu 1999 .

xiv, 139 p.: Fig., table.; 30 cm.

T88-T400

SOIL SCIENCE

Khin Khin Mu

Effects of chemical fertilizers, organic amendments and effective microorganisms (EM) on soil fertility and seed cotton production / Khin Khin Mu \dots 1999 .

xiv, 139 p.: Fig., table.; 30 cm.