T280-T1059

Myat Thaint Ko

Seed yields, oil and protein contents of sesame (Sesamum indicum L.) as influenced by sulphur application at different nitrogen levels / Myat Thaint Ko . -- Yezin , 2007 .

xiii, 47 p.: fig., table; 30 cm.

1. AGRICULTURAL CHEMISTRY, SOIL SCIENCE, SESAME

Seed yields, oil and protein contents of sesame (S...

T280-T1059

Myat Thaint Ko

Seed yields, oil and protein contents of sesame (Sesamum indicum L.) as influenced by sulphur application at different nitrogen levels / Myat Thaint Ko . -- Yezin , 2007 .

xiii, 47 p.: fig., table; 30 cm.

AGRICULTURAL CHEMISTRY, SOIL SCIENCE, SESAME

T280-T1059

Myat Thaint Ko

Seed yields, oil and protein contents of sesame (Sesamum indicum L.) as influenced by sulphur application at different nitrogen levels / Myat Thaint Ko . -- Yezin , 2007 .

xiii, 47 p.: fig., table; 30 cm.

T280-T1059

Myat Thaint Ko

Seed yields, oil and protein contents of sesame (Sesamum indicum L.) as influenced by sulphur application at different nitrogen levels / Myat Thaint Ko . -- Yezin , 2007 .

xiii, 47 p.: fig., table; 30 cm.

1. AGRICULTURAL CHEMISTRY, SOIL SCIENCE, SESAME