T348-T544

Cho Mar Htwe

Seed yield, oil and protein content of soybean (Glycine max L.) as affected by the different rates and methods of potash fertilizer application / Cho Mar Htwe . -- Yezin , 2009 .

xii, 74 p.: fig., table; 30 cm.

1. AGRICULTURAL CHEMISTRY, FERTILIZER, SOYBEAN

Seed yield, oil and protein content of soybean (Gl...

T348-T544

Cho Mar Htwe

Seed yield, oil and protein content of soybean (Glycine max L.) as affected by the different rates and methods of potash fertilizer application / Cho Mar Htwe . -- Yezin , 2009 .

xii, 74 p.: fig., table; 30 cm.

AGRICULTURAL CHEMISTRY, FERTILIZER, SOYBEAN

T348-T544

Cho Mar Htwe

Seed yield, oil and protein content of soybean (Glycine max L.) as affected by the different rates and methods of potash fertilizer application / Cho Mar Htwe . -- Yezin , 2009 .

xii, 74 p.: fig., table; 30 cm.

T348-T544

Cho Mar Htwe

Seed yield, oil and protein content of soybean (Glycine max L.) as affected by the different rates and methods of potash fertilizer application / Cho Mar Htwe . -- Yezin , 2009 .

xii, 74 p.: fig., table; 30 cm.

1. AGRICULTURAL CHEMISTRY, FERTILIZER, SOYBEAN