

TP480

Ei Ei Thein, Nan Su San, Aye Aye Win

Performance of blackgram [Vigna mungo L. Hepper] cv Yezin -4 in response to dinotefuran 70% WP seed treatment / Ei Ei Thein, Nan Su San, Aye Aye Win . -- Yezin , 2008 .

v, 42 p. : fig., table ; 30 cm .

Other titles I. Position of spikelets on panicle affecting seed II. Study on assimilate partitioning at ripening stage of rice (Oryza sativa L.)

1. AGRONOMY

Performance of blackgram [Vigna mungo L. Hepper] c...

TP480

Ei Ei Thein, Nan Su San, Aye Aye Win

Performance of blackgram [Vigna mungo L. Hepper] cv Yezin -4 in response to dinotefuran 70% WP seed treatment / Ei Ei Thein, Nan Su San, Aye Aye Win . -- Yezin , 2008 .

v, 42 p. : fig., table ; 30 cm .

Other titles I. Position of spikelets on panicle affecting seed II. Study on assimilate partitioning at ripening stage of rice (Oryza sativa L.)

AGRONOMY

TP480

Ei Ei Thein, Nan Su San, Aye Aye Win

Performance of blackgram [Vigna mungo L. Hepper] cv Yezin -4 in response to dinotefuran 70% WP seed treatment / Ei Ei Thein, Nan Su San, Aye Aye Win . -- Yezin , 2008 .

v, 42 p. : fig., table ; 30 cm .

Other titles I. Position of spikelets on panicle affecting seed II. Study on assimilate partitioning at ripening stage of rice (Oryza sativa L.)

TP480

Ei Ei Thein, Nan Su San, Aye Aye Win

Performance of blackgram [Vigna mungo L. Hepper] cv Yezin -4 in response to dinotefuran 70% WP seed treatment / Ei Ei Thein, Nan Su San, Aye Aye Win . -- Yezin , 2008 .

v, 42 p. : fig., table ; 30 cm .

Other titles I. Position of spikelets on panicle affecting seed II. Study on assimilate partitioning at ripening stage of rice (Oryza sativa L.)

1. AGRONOMY