T969

Khin Myo Win

Identification of non-aged-related broad spectrum resistance and marker assisted introgression of multiple genes for the improvement of bacterial blight resistance in rice / Khin Myo Win . -- Bangkok , 2013 .

iv, 121 p.: fig., table; 30 cm.

1. TROPICAL AGRICULTURE, AGRICULTURAL BOTANY

Identification of non-aged-related broad spectrum...

T969

Khin Myo Win

Identification of non-aged-related broad spectrum resistance and marker assisted introgression of multiple genes for the improvement of bacterial blight resistance in rice / Khin Myo Win . -- Bangkok , 2013 .

iv, 121 p.: fig., table; 30 cm.

TROPICAL AGRICULTURE, AGRICULTURAL BOTANY

T969

Khin Myo Win

Identification of non-aged-related broad spectrum resistance and marker assisted introgression of multiple genes for the improvement of bacterial blight resistance in rice / Khin Myo Win . -- Bangkok , 2013 .

iv, 121 p.: fig., table; 30 cm.

T969

Khin Myo Win

Identification of non-aged-related broad spectrum resistance and marker assisted introgression of multiple genes for the improvement of bacterial blight resistance in rice / Khin Myo Win . -- Bangkok , 2013 .

iv, 121 p.: fig., table; 30 cm.

1. TROPICAL AGRICULTURE, AGRICULTURAL BOTANY