

TP1058

Me Me Tun, Hnin Moe Hlaing,...

Evaluation of potato clones introduced from international potato center(CIP) for resistance to late blight(*Phytophthora infestans*) / Me Me Tun, Hnin Moe Hlaing,... . -- Aungban , 2013-14 .

viii, 18 p. : table., ; 30 cm .

Hilly Region Cropping System Research Campus .

1. Potato

Evaluation of potato clones introduced from intern...

TP1058

Me Me Tun, Hnin Moe Hlaing,...

Evaluation of potato clones introduced from international potato center(CIP) for resistance to late blight(*Phytophthora infestans*) / Me Me Tun, Hnin Moe Hlaing,... . -- Aungban , 2013-14 .

viii, 18 p. : table., ; 30 cm .

Hilly Region Cropping System Research Campus .

Potato

TP1058

Me Me Tun, Hnin Moe Hlaing,...

Evaluation of potato clones introduced from international potato center(CIP) for resistance to late blight(*Phytophthora infestans*) / Me Me Tun, Hnin Moe Hlaing,... . -- Aungban , 2013-14 .

viii, 18 p. : table., ; 30 cm .

Hilly Region Cropping System Research Campus .

TP1058

Me Me Tun, Hnin Moe Hlaing,...

Evaluation of potato clones introduced from international potato center(CIP) for resistance to late blight(*Phytophthora infestans*) / Me Me Tun, Hnin Moe Hlaing,... . -- Aungban , 2013-14 .

viii, 18 p. : table., ; 30 cm .

Hilly Region Cropping System Research Campus .

1. Potato