

T1708

Zin Maw Nwe

Evaluation of flower opening time and anther dehiscence traits in 530 domestic rice lines, core collection in Myanmar for improving the tolerance of heat-induced floret sterility in rice / Zin Maw Nwe . -- Japan : Shimane University , 2016 .

83 p. : fig. ; 30 cm .

Evaluation of flower opening time and anther dehis...

T1708

Zin Maw Nwe

Evaluation of flower opening time and anther dehiscence traits in 530 domestic rice lines, core collection in Myanmar for improving the tolerance of heat-induced floret sterility in rice / Zin Maw Nwe . -- Japan : Shimane University , 2016 .

83 p. : fig. ; 30 cm .

T1708

Zin Maw Nwe

Evaluation of flower opening time and anther dehiscence traits in 530 domestic rice lines, core collection in Myanmar for improving the tolerance of heat-induced floret sterility in rice / Zin Maw Nwe . -- Japan : Shimane University , 2016 .

83 p. : fig. ; 30 cm .

T1708

Zin Maw Nwe

Evaluation of flower opening time and anther dehiscence traits in 530 domestic rice lines, core collection in Myanmar for improving the tolerance of heat-induced floret sterility in rice / Zin Maw Nwe . -- Japan : Shimane University , 2016 .

83 p. : fig. ; 30 cm .