

T1738

Khin Thida Nyein

Development of a model pathosystem for rhizoctonia seedling blight using brachypodium distachyon to identify trichoderma biological control agent / Khin Thida Nyein . -- Japan : Okayama University , 2018 . iv,28p. : table, photo ; 30cm .

T1738

Development of a model pathosystem for rhizoctonia...

Khin Thida Nyein

Development of a model pathosystem for rhizoctonia seedling blight using brachypodium distachyon to identify trichoderma biological control agent / Khin Thida Nyein . -- Japan : Okayama University , 2018 . iv,28p. : table, photo ; 30cm .

T1738

Khin Thida Nyein

Development of a model pathosystem for rhizoctonia seedling blight using brachypodium distachyon to identify trichoderma biological control agent / Khin Thida Nyein . -- Japan : Okayama University , 2018 . iv,28p. : table, photo ; 30cm .

T1738

Khin Thida Nyein

Development of a model pathosystem for rhizoctonia seedling blight using brachypodium distachyon to identify trichoderma biological control agent / Khin Thida Nyein . -- Japan : Okayama University , 2018 . iv,28p. : table, photo ; 30cm .