

TP3161

Zin Min Maung, Zaw Min Oo, Kaung San Naing,...

Nodulation efficiency, morphology and biochemical properties of indigenous rhizobium bacteria from green gram / Zin Min Maung, Zaw Min Oo, Kaung San Naing,.... . -- Yezin , 2018 .

45 p. : fig., table ; 30 cm .

Agricultural Microbiology Specialization Group D.2-1 .

1. Green Gram

Nodulation efficiency, morphology and biochemical...

TP3161

Zin Min Maung, Zaw Min Oo, Kaung San Naing,...

Nodulation efficiency, morphology and biochemical properties of indigenous rhizobium bacteria from green gram / Zin Min Maung, Zaw Min Oo, Kaung San Naing,.... . -- Yezin , 2018 .

45 p. : fig., table ; 30 cm .

Agricultural Microbiology Specialization Group D.2-1 .

Green Gram

TP3161

Zin Min Maung, Zaw Min Oo, Kaung San Naing,...

Nodulation efficiency, morphology and biochemical properties of indigenous rhizobium bacteria from green gram / Zin Min Maung, Zaw Min Oo, Kaung San Naing,.... . -- Yezin , 2018 .

45 p. : fig., table ; 30 cm .

Agricultural Microbiology Specialization Group D.2-1 .

TP3161

Zin Min Maung, Zaw Min Oo, Kaung San Naing,...

Nodulation efficiency, morphology and biochemical properties of indigenous rhizobium bacteria from green gram / Zin Min Maung, Zaw Min Oo, Kaung San Naing,.... . -- Yezin , 2018 .

45 p. : fig., table ; 30 cm .

Agricultural Microbiology Specialization Group D.2-1 .

1. Green Gram