

TP3164

Thin Htaw Mal, Chit Su Hlaing, Thae Su Mon,...

Nodulation efficiency, morphology, biochemical properties and genetic diversities of indigenous rhizobium isolates from black gram (*Vigna mungo* L.) / Thin Htaw Mal, Chit Su Hlaing, Thae Su Mon,... . -- Yezin , 2019 .

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

Plant pathology specialization /Group 2 .

1. Blackgram

Nodulation efficiency, morphology, biochemical pro...

TP3164

Thin Htaw Mal, Chit Su Hlaing, Thae Su Mon,...

Nodulation efficiency, morphology, biochemical properties and genetic diversities of indigenous rhizobium isolates from black gram (*Vigna mungo* L.) / Thin Htaw Mal, Chit Su Hlaing, Thae Su Mon,... . -- Yezin , 2019 .

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

Plant pathology specialization /Group 2 .

Blackgram

TP3164

Thin Htaw Mal, Chit Su Hlaing, Thae Su Mon,...

Nodulation efficiency, morphology, biochemical properties and genetic diversities of indigenous rhizobium isolates from black gram (*Vigna mungo* L.) / Thin Htaw Mal, Chit Su Hlaing, Thae Su Mon,... . -- Yezin , 2019 .

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

Plant pathology specialization /Group 2 .

Thin Htaw Mal, Chit Su Hlaing, Thae Su Mon,...

Nodulation efficiency, morphology, biochemical properties and genetic diversities of indigenous rhizobium isolates from black gram (*Vigna mungo* L.) / Thin Htaw Mal, Chit Su Hlaing, Thae Su Mon,... . -- Yezin , 2019 .

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

Plant pathology specialization /Group 2 .

1. Blackgram