

T652-T743

Myat Nwe Nwe

Effect of two soil moisture regimes at reproductive stage on agronomic and physiological characters of green gram (*Vigna radiata L.*) / Myat Nwe Nwe . -- Yezin , 2011 .

xxiii, 74 p. : fig., table ; 30 cm .

1. AGRICULTURAL BOTANY, GREEN GRAM

Effect of two soil moisture regimes at reproductiv...

T652-T743

Myat Nwe Nwe

Effect of two soil moisture regimes at reproductive stage on agronomic and physiological characters of green gram (*Vigna radiata L.*) / Myat Nwe Nwe . -- Yezin , 2011 .

xxiii, 74 p. : fig., table ; 30 cm .

T652-T743

AGRICULTURAL BOTANY, GREEN GRAM

Myat Nwe Nwe

Effect of two soil moisture regimes at reproductive stage on agronomic and physiological characters of green gram (*Vigna radiata L.*) / Myat Nwe Nwe . -- Yezin , 2011 .

xxiii, 74 p. : fig., table ; 30 cm .

T652-T743

Myat Nwe Nwe

Effect of two soil moisture regimes at reproductive stage on agronomic and physiological characters of green gram (*Vigna radiata L.*) / Myat Nwe Nwe . -- Yezin , 2011 .

xxiii, 74 p. : fig., table ; 30 cm .

1. AGRICULTURAL BOTANY, GREEN GRAM