

T1

Myo Kywe

Phosphorus response and amino acid composition of different green gram (*Vigna radiata* (L.) K. Wilczek) cultivars and green gram rotation effects on maize (*Zea mays* L.) growth in Myanmar / Myo Kywe .

-- Gottingen , 2006 .

xiii, 95 p. : illus., photo ; 21 cm .

University of Kassel Dissertation .

1. AGRONOMY, GREEN GRAM

Phosphorus response and amino acid composition of...

T1

Myo Kywe

Phosphorus response and amino acid composition of different green gram (*Vigna radiata* (L.) K. Wilczek) cultivars and green gram rotation effects on maize (*Zea mays* L.) growth in Myanmar / Myo Kywe .

-- Gottingen , 2006 .

xiii, 95 p. : illus., photo ; 21 cm .

University of Kassel Dissertation .

AGRONOMY, GREEN GRAM

T1

Myo Kywe

Phosphorus response and amino acid composition of different green gram (*Vigna radiata* (L.) K. Wilczek) cultivars and green gram rotation effects on maize (*Zea mays* L.) growth in Myanmar / Myo Kywe .

-- Gottingen , 2006 .

xiii, 95 p. : illus., photo ; 21 cm .

University of Kassel Dissertation .

Myo Kywe

Phosphorus response and amino acid composition of different green gram (*Vigna radiata* (L.) K. Wilczek) cultivars and green gram rotation effects on maize (*Zea mays* L.) growth in Myanmar / Myo Kywe .

-- Gottingen , 2006 .

xiii, 95 p. : illus., photo ; 21 cm .

University of Kassel Dissertation .

1. AGRONOMY, GREEN GRAM