

TP417

Kyaw Phyo Wai , Nyo Nyo Thein , Zin Mar Tun

Growth analysis of black gram (*Vigna mungo L.*) , cowpea (*Vigna unguiculata L.*) and soybean (*Glycine max L.*) under two levels of phosphorus / Kyaw Phyo Wai , Nyo Nyo Thein , Zin Mar Tun . -- Yezin , 2007 .

0.9583333333333 : fig., table ; 30 cm .

Growth analysis of black gram (*Vigna mungo L.*) , c...

TP417

Kyaw Phyo Wai , Nyo Nyo Thein , Zin Mar Tun

Growth analysis of black gram (*Vigna mungo L.*) , cowpea (*Vigna unguiculata L.*) and soybean (*Glycine max L.*) under two levels of phosphorus / Kyaw Phyo Wai , Nyo Nyo Thein , Zin Mar Tun . -- Yezin , 2007 .

0.9583333333333 : fig., table ; 30 cm .

TP417

Kyaw Phyo Wai , Nyo Nyo Thein , Zin Mar Tun

Growth analysis of black gram (*Vigna mungo L.*) , cowpea (*Vigna unguiculata L.*) and soybean (*Glycine max L.*) under two levels of phosphorus / Kyaw Phyo Wai , Nyo Nyo Thein , Zin Mar Tun . -- Yezin , 2007 .

0.9583333333333 : fig., table ; 30 cm .

TP417

Kyaw Phyo Wai , Nyo Nyo Thein , Zin Mar Tun

Growth analysis of black gram (*Vigna mungo L.*) , cowpea (*Vigna unguiculata L.*) and soybean (*Glycine max L.*) under two levels of phosphorus / Kyaw Phyo Wai , Nyo Nyo Thein , Zin Mar Tun . -- Yezin , 2007 .

0.9583333333333 : fig., table ; 30 cm .