

TP520

San Oo May, San Yu Min, Tin Yadanar Htun

Effect of different gypsum application rates on yield and yield components of Two Groundnut (*Arachis hypogaea L.*) varieties (Group - I) / San Oo May, San Yu Min, Tin Yadanar Htun . -- Magway Campus , 2011-2012 .

2 vol. : fig., table ; 30 cm .

Evaluation on Agronomic characters and yield and yield components of different sesame (*Sesamum indicum L.*) genotype (Group - II) .

#### 1. Oilseed Crops Specialization

TP520

#### Oilseed Crops Specialization

San Oo May, San Yu Min, Tin Yadanar Htun

Effect of different gypsum application rates on yield and yield components of Two Groundnut (*Arachis hypogaea L.*) varieties (Group - I) / San Oo May, San Yu Min, Tin Yadanar Htun . -- Magway Campus , 2011-2012 .

2 vol. : fig., table ; 30 cm .

Evaluation on Agronomic characters and yield and yield components of different sesame (*Sesamum indicum L.*) genotype (Group - II) .

TP520

Effect of different gypsum application rates on yi...

San Oo May, San Yu Min, Tin Yadanar Htun

Effect of different gypsum application rates on yield and yield components of Two Groundnut (*Arachis hypogaea L.*) varieties (Group - I) / San Oo May, San Yu Min, Tin Yadanar Htun . -- Magway Campus , 2011-2012 .

2 vol. : fig., table ; 30 cm .

Evaluation on Agronomic characters and yield and yield components of different sesame (*Sesamum indicum L.*) genotype (Group - II) .

TP520

San Oo May, San Yu Min, Tin Yadanar Htun

Effect of different gypsum application rates on yield and yield components of Two Groundnut (*Arachis hypogaea L.*) varieties (Group - I) / San Oo May, San Yu Min, Tin Yadanar Htun . -- Magway Campus , 2011-2012 .

2 vol. : fig., table ; 30 cm .

Evaluation on Agronomic characters and yield and yield components of different sesame (*Sesamum indicum L.*) genotype (Group - II) .

#### 1. Oilseed Crops Specialization