

T1705

Maw Ni Soe Htet

Effect of different planting pattern of maize ( *Zea mays* L.) and soybean (*Glycine max* (L.) Merrill) intercropping in resource consumption on fodder yield and silage quality / Maw Ni Soe Htet . -- China : Northwest A&F University , 2017 .

84 p. : fig. ; 30 cm .

Effect of different planting pattern of maize ( *Ze...*

T1705

Maw Ni Soe Htet

Effect of different planting pattern of maize ( *Zea mays* L.) and soybean (*Glycine max* (L.) Merrill) intercropping in resource consumption on fodder yield and silage quality / Maw Ni Soe Htet . -- China : Northwest A&F University , 2017 .

84 p. : fig. ; 30 cm .

T1705

Maw Ni Soe Htet

Effect of different planting pattern of maize ( *Zea mays* L.) and soybean (*Glycine max* (L.) Merrill) intercropping in resource consumption on fodder yield and silage quality / Maw Ni Soe Htet . -- China : Northwest A&F University , 2017 .

84 p. : fig. ; 30 cm .

T1705

Maw Ni Soe Htet

Effect of different planting pattern of maize ( *Zea mays* L.) and soybean (*Glycine max* (L.) Merrill) intercropping in resource consumption on fodder yield and silage quality / Maw Ni Soe Htet . -- China : Northwest A&F University , 2017 .

84 p. : fig. ; 30 cm .