

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

Effect of different planting pattern of maize (Zea...

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 .