TP1054

Ma Thuzar Kyaw, Mg Paing Phyo Wai,.....

Different Constraints improve cotton production by irrigated and non-irrigated in kyaukse area / Ma Thuzar Kyaw,Mg Paing Phyo Wai,..... . -- Hlegu Campus , 2013-14 .

25 P.: iv,table; 30 cm.

Inductrial Crops Specialization.

1. Cotton Production

Different Constraints improve cotton production by...

TP1054

Ma Thuzar Kyaw, Mg Paing Phyo Wai,.....

Different Constraints improve cotton production by irrigated and non-irrigated in kyaukse area / Ma Thuzar Kyaw,Mg Paing Phyo Wai,.....

. -- Hlegu Campus , 2013-14 .

25 P.: iv,table; 30 cm.

Inductrial Crops Specialization .

Cotton Production

TP1054

Ma Thuzar Kyaw, Mg Paing Phyo Wai,.....

Different Constraints improve cotton production by irrigated and non-irrigated in kyaukse area / Ma Thuzar Kyaw,Mg Paing Phyo Wai,.....

. -- Hlegu Campus , 2013-14 .

25 P.: iv,table; 30 cm.

Inductrial Crops Specialization .

TP1054

Ma Thuzar Kyaw, Mg Paing Phyo Wai,.....

Different Constraints improve cotton production by irrigated and non-irrigated in kyaukse area / Ma Thuzar Kyaw,Mg Paing Phyo Wai,.....

. -- Hlegu Campus , 2013-14 .

25 P.: iv,table; 30 cm.

Inductrial Crops Specialization .

1. Cotton Production