

T134-T442

War War Khin

Effect of effective microorganisms on angular leaf spot disease of cotton caused by *Xanthomonas campestris* pv. *malvacearum* / War War Khin . -- Yezin , 2002 .

xix, 78 p. : fig., plate , table ; 30 cm .

effective microorganism, angular leaf spot, cotton .

1. PLANT PATHOLOGY

2. COTTON

Effect of effective microorganisms on angular leaf...

T134-T442

War War Khin

Effect of effective microorganisms on angular leaf spot disease of cotton caused by *Xanthomonas campestris* pv. *malvacearum* / War War Khin . -- Yezin , 2002 .

xix, 78 p. : fig., plate , table ; 30 cm .

effective microorganism, angular leaf spot, cotton .

PLANT PATHOLOGY

T134-T442

War War Khin

Effect of effective microorganisms on angular leaf spot disease of cotton caused by *Xanthomonas campestris* pv. *malvacearum* / War War Khin . -- Yezin , 2002 .

xix, 78 p. : fig., plate , table ; 30 cm .

effective microorganism, angular leaf spot, cotton .

T134-T442

War War Khin

Effect of effective microorganisms on angular leaf spot disease of cotton caused by *Xanthomonas campestris* pv. *malvacearum* / War War Khin . -- Yezin , 2002 .

xix, 78 p. : fig., plate , table ; 30 cm .

effective microorganism, angular leaf spot, cotton .

1. PLANT PATHOLOGY

2. COTTON

T134-T442

COTTON

War War Khin

Effect of effective microorganisms on angular leaf spot disease of cotton caused by *Xanthomonas campestris* pv. *malvacearum* / War War Khin . ... 2002 .

xix, 78 p. : fig., plate , table ; 30 cm .

effective microorganism, angular leaf spot, cotton .