

T1668

Myint Aye

Identification of QTLs for yield and grain quality traits under high night temperature using a heat mult-parent advance generation intercrosses (Magic) rice population / Myint Aye . -- Philippines : University of the Philippines Los Banos , 2020 .

xxi,245 p. : table ; 30 cm .

1. RICE

Identification of QTLs for yield and grain quality...

T1668

Myint Aye

Identification of QTLs for yield and grain quality traits under high night temperature using a heat mult-parent advance generation intercrosses (Magic) rice population / Myint Aye . -- Philippines : University of the Philippines Los Banos , 2020 .

xxi,245 p. : table ; 30 cm .

RICE

T1668

Myint Aye

Identification of QTLs for yield and grain quality traits under high night temperature using a heat mult-parent advance generation intercrosses (Magic) rice population / Myint Aye . -- Philippines : University of the Philippines Los Banos , 2020 .

xxi,245 p. : table ; 30 cm .

T1668

Myint Aye

Identification of QTLs for yield and grain quality traits under high night temperature using a heat mult-parent advance generation intercrosses (Magic) rice population / Myint Aye . -- Philippines : University of the Philippines Los Banos , 2020 .

xxi,245 p. : table ; 30 cm .

1. RICE