T1638

Chan Yan Win

Selection of early morning flowering, early heading date and semidwarf traits in F2 rice population / Chan Yan Win . -- Nay Pyi Taw : Yezin Agricultural University , 2021 .

xiv, 65 p.; 30 cm.

1. RICE

Selection of early morning flowering, early headin...

T1638

Chan Yan Win

Selection of early morning flowering, early heading date and semidwarf traits in F2 rice population / Chan Yan Win . -- Nay Pyi Taw : Yezin Agricultural University , 2021 .

xiv, 65 p.; 30 cm.

RICE

T1638

Chan Yan Win

Selection of early morning flowering, early heading date and semidwarf traits in F2 rice population / Chan Yan Win . -- Nay Pyi Taw : Yezin Agricultural University , 2021 .

xiv, 65 p.; 30 cm.

T1638

Chan Yan Win

Selection of early morning flowering, early heading date and semidwarf traits in F2 rice population / Chan Yan Win . -- Nay Pyi Taw : Yezin Agricultural University , 2021 .

xiv, 65 p.; 30 cm.

1. RICE