

T1655

Saw Nandar Tun

Combining ability for salinity tolerant rice (*Oryza sativa* L.)
genotypes by using morphological and molecular markers / Saw Nandar
Tun . -- Nay Pyi Taw : Yezin Agricultural University , 2022 .

xiv,88p. : Fig., Table ; 30cm .

1. RICE

Combining ability for salinity tolerant rice (*Oryz...*

T1655

Saw Nandar Tun

Combining ability for salinity tolerant rice (*Oryza sativa* L.)
genotypes by using morphological and molecular markers / Saw Nandar
Tun . -- Nay Pyi Taw : Yezin Agricultural University , 2022 .

xiv,88p. : Fig., Table ; 30cm .

RICE

T1655

Saw Nandar Tun

Combining ability for salinity tolerant rice (*Oryza sativa* L.)
genotypes by using morphological and molecular markers / Saw Nandar
Tun . -- Nay Pyi Taw : Yezin Agricultural University , 2022 .

xiv,88p. : Fig., Table ; 30cm .

T1655

Saw Nandar Tun

Combining ability for salinity tolerant rice (*Oryza sativa* L.)
genotypes by using morphological and molecular markers / Saw Nandar
Tun . -- Nay Pyi Taw : Yezin Agricultural University , 2022 .

xiv,88p. : Fig., Table ; 30cm .

1. RICE