

T1953

San Win Tin

Genotype by environment interaction and yield stability of promising hybrid rice genotypes / San Win Tin . -- Yezin : Yezin Agricultural University , 2024 .

xii, 64 p. : Fig., Table ; 30cm .

Includes references. .

1. HYBRID RICE

Genotype by environment interaction and yield stab...

T1953

San Win Tin

Genotype by environment interaction and yield stability of promising hybrid rice genotypes / San Win Tin . -- Yezin : Yezin Agricultural University , 2024 .

xii, 64 p. : Fig., Table ; 30cm .

Includes references. .

# HYBRID RICE

T1953

San Win Tin

Genotype by environment interaction and yield stability of promising hybrid rice genotypes / San Win Tin . -- Yezin : Yezin Agricultural University , 2024 .

xii, 64 p. : Fig., Table ; 30cm .

Includes references. .

San Win Tin

Genotype by environment interaction and yield stability of promising hybrid rice genotypes / San Win Tin . -- Yezin : Yezin Agricultural University , 2024 .

xii, 64 p. : Fig., Table ; 30cm .

Includes references. .

1. HYBRID RICE