## T1749

San Pyae Tun

Qtl analysis for yield-related traits in the progenies of a cross between pLIA-4d and early kernel basmati under low input conditions / San Pyae Tun . -- Japan : Okayama University , 2018 .

v,48p, : table ; 30cm.

Qtl analysis for yield-related traits in the proge...

T1749

San Pyae Tun

Qtl analysis for yield-related traits in the progenies of a cross between pLIA-4d and early kernel basmati under low input conditions / San Pyae Tun . -- Japan : Okayama University , 2018 .

v,48p, : table ; 30cm .

T1749 San Pyae Tun

Qtl analysis for yield-related traits in the progenies of a cross between pLIA-4d and early kernel basmati under low input conditions / San Pyae Tun . -- Japan : Okayama University , 2018 .

v,48p, : table ; 30cm .

T1749

San Pyae Tun

Qtl analysis for yield-related traits in the progenies of a cross between pLIA-4d and early kernel basmati under low input conditions / San Pyae Tun . -- Japan : Okayama University , 2018 .

v,48p, : table ; 30cm.