T1957	Comparison of saturated hydraulic conductivity und
Khin Mar Lwin	T1957
Comparison of saturated hydraulic conductivity under the reclaimed	Khin Mar Lwin
conditions of salt affected soil / Khin Mar Lwin Yezin : Yezin	Comparison of saturated hydraulic conductivity under the reclaimed
Agricultural University , 2024 .	conditions of salt affected soil / Khin Mar Lwin Yezin : Yezin
xii, 75 p. : Fig., Table ; 30cm .	Agricultural University , 2024 .
Includes references	xii, 75 p. : Fig., Table ; 30cm .
1. SOIL	Includes references
SOIL T1957 Khin Mar Lwin Comparison of saturated hydraulic conductivity under the reclaimed conditions of salt affected soil / Khin Mar Lwin Yezin : Yezin Agricultural University , 2024 . xii, 75 p. : Fig., Table ; 30cm . Includes references	T1957 Khin Mar Lwin Comparison of saturated hydraulic conductivity under the reclaimed conditions of salt affected soil / Khin Mar Lwin Yezin : Yezin Agricultural University , 2024 . xii, 75 p. : Fig., Table ; 30cm . Includes references 1. SOIL