T822-T849			Prediction of soil water retention characteristics
	Thu Zar Win Prediction of soil water retention characteristics by using pedotransfer functions for irrigated rice soils / Thu Zar Win Yezin : Yezin Agricultural University , 2013 . xix, 91 p. : fig., table ; 30 cm . 1. AGRICULTURAL CHEMISTRY 2. IRRIGATION 3. SOIL WATER	T822-T849	Thu Zar Win Prediction of soil water retention characteristics by using pedotransfer functions for irrigated rice soils / Thu Zar Win Yezin Yezin Agricultural University , 2013 . xix, 91 p. : fig., table ; 30 cm .
T822-T849	AGRICULTURAL CHEMISTRY Thu Zar Win Prediction of soil water retention characteristics by using pedotransfer functions for irrigated rice soils / Thu Zar Win Yezin : Yezin Agricultural University , 2013 . xix, 91 p. : fig., table ; 30 cm .	T822-T849	Thu Zar Win Prediction of soil water retention characteristics by using pedotransfer functions for irrigated rice soils / Thu Zar Win Yezin Yezin Agricultural University , 2013 . xix, 91 p. : fig., table ; 30 cm . 1. AGRICULTURAL CHEMISTRY 2. IRRIGATION 3. SOIL WATER

T822-T849	IRRIGATION	T822-T849	SOIL WATER
	Thu Zar Win		Thu Zar Win
	Prediction of soil water retention characteristics by using		Prediction of soil water retention characteristics by using
	pedotransfer functions for irrigated rice soils / Thu Zar Win 2013 .		pedotransfer functions for irrigated rice soils / Thu Zar Win 2013 .
	xix, 91 p. : fig., table ; 30 cm .		xix, 91 p. : fig., table ; 30 cm .