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

Prediction of soil water retention characteristics...

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 .

AGRICULTURAL CHEMISTRY

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

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

Thu Zar Win

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

T822-T849 SOIL WATER

Thu Zar Win

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