**TP539** 

SOIL and water management specialization : Group 1, 2 . -- Yezin , 2012-2013 .

2 papers: table; 30 cm.

Comparison of saturated hydraulic conductivity of salt-affected soils and optimizing the effective reclamation methods, Effects of potassium fertilizer rates on hybrid rice (Palethwe-1) grown in different soils.

1. SOILS, FERTILIZER

TP539

SOIL and water management specialization : Group 1, 2 . -- Yezin , 2012-2013 .

2 papers: table; 30 cm.

Comparison of saturated hydraulic conductivity of salt-affected soils and optimizing the effective reclamation methods, Effects of potassium fertilizer rates on hybrid rice (Palethwe-1) grown in different soils.

1. SOILS, FERTILIZER

## SOILS, FERTILIZER

**TP539** 

SOIL and water management specialization : Group 1, 2 . -- Yezin , 2012-2013 .

2 papers: table; 30 cm.

Comparison of saturated hydraulic conductivity of salt-affected soils and optimizing the effective reclamation methods, Effects of potassium fertilizer rates on hybrid rice (Palethwe-1) grown in different soils.

1. SOILS, FERTILIZER

TP539

SOIL and water management specialization : Group 1, 2 . -- Yezin , 2012-2013 .

2 papers: table; 30 cm.

Comparison of saturated hydraulic conductivity of salt-affected soils and optimizing the effective reclamation methods, Effects of potassium fertilizer rates on hybrid rice (Palethwe-1) grown in different soils.

1. SOILS, FERTILIZER