

T236-T1033

Htайн Lin Tun

Influence of different nitrogen rates on yield, milled rice protein content and physicochemical properties of starch in six high yielding rice varieties / Htайн Lin Tun . -- Yezin , 2006 .

xii, 79 p. : fig., table ; 30 cm .

1. AGRICULTURAL CHEMISTRY
2. RICE
3. SOIL SCIENCE

Influence of different nitrogen rates on yield, mi...

T236-T1033

Htайн Lin Tun

Influence of different nitrogen rates on yield, milled rice protein content and physicochemical properties of starch in six high yielding rice varieties / Htайн Lin Tun . -- Yezin , 2006 .

xii, 79 p. : fig., table ; 30 cm .

T236-T1033

AGRICULTURAL CHEMISTRY

Htайн Lin Tun

Influence of different nitrogen rates on yield, milled rice protein content and physicochemical properties of starch in six high yielding rice varieties / Htайн Lin Tun . -- Yezin , 2006 .

xii, 79 p. : fig., table ; 30 cm .

T236-T1033

Htайн Lin Tun

Influence of different nitrogen rates on yield, milled rice protein content and physicochemical properties of starch in six high yielding rice varieties / Htайн Lin Tun . -- Yezin , 2006 .

xii, 79 p. : fig., table ; 30 cm .

1. AGRICULTURAL CHEMISTRY
2. RICE
3. SOIL SCIENCE

T236-T1033

RICE

Htайн Lin Tun

Influence of different nitrogen rates on yield, milled rice protein content and physicochemical properties of starch in six high yielding rice varieties / Htайн Lin Tun . ... 2006 .

xii, 79 p. : fig., table ; 30 cm .

T236-T1033

SOIL SCIENCE

Htайн Lin Tun

Influence of different nitrogen rates on yield, milled rice protein content and physicochemical properties of starch in six high yielding rice varieties / Htайн Lin Tun . ... 2006 .

xii, 79 p. : fig., table ; 30 cm .