

T352-T1056

Phyu Pya Lwin

Effect of drought stress during the reproductive stage on yield, oil content, protein content and water use efficiency of four groundnut (*Arachis hypogaea* L.) varieties / Phyu Pya Lwin . -- Yezin , 2009 .

xi, 39 p. : fig., table ; 30 cm .

1. AGRICULTURAL CHEMISTRY, GROUNDNUT

Effect of drought stress during the reproductive s...

T352-T1056

Phyu Pya Lwin

Effect of drought stress during the reproductive stage on yield, oil content, protein content and water use efficiency of four groundnut (*Arachis hypogaea* L.) varieties / Phyu Pya Lwin . -- Yezin , 2009 .

xi, 39 p. : fig., table ; 30 cm .

AGRICULTURAL CHEMISTRY, GROUNDNUT

T352-T1056

Phyu Pya Lwin

Effect of drought stress during the reproductive stage on yield, oil content, protein content and water use efficiency of four groundnut (*Arachis hypogaea* L.) varieties / Phyu Pya Lwin . -- Yezin , 2009 .

xi, 39 p. : fig., table ; 30 cm .

Phyu Pya Lwin

Effect of drought stress during the reproductive stage on yield, oil content, protein content and water use efficiency of four groundnut (*Arachis hypogaea* L.) varieties / Phyu Pya Lwin . -- Yezin , 2009 .

xi, 39 p. : fig., table ; 30 cm .

1. AGRICULTURAL CHEMISTRY, GROUNDNUT