

T742-T749

Kyi Toe

Growth analysis and response of black gram (*Vigna mungo* L.) and cowpea (*Vigna unguiculata* L.) grown under rainfed lowland rice-based cropping system, to different input levels of phosphorus / Kyi Toe . -- Yezin , 2012 .

xx, 140 p. : fig., plate, table ; 30 cm .

1. AGRICULTURAL BOTANY, BLACK GRAM, COWPEA, PHOSPHORUS

Growth analysis and response of black gram (*Vigna...*

T742-T749

Kyi Toe

Growth analysis and response of black gram (*Vigna mungo* L.) and cowpea (*Vigna unguiculata* L.) grown under rainfed lowland rice-based cropping system, to different input levels of phosphorus / Kyi Toe . -- Yezin , 2012 .

xx, 140 p. : fig., plate, table ; 30 cm .

AGRICULTURAL BOTANY, BLACK GRAM, COWPEA,
PHOSPHORUS

T742-T749

Kyi Toe

Growth analysis and response of black gram (*Vigna mungo* L.) and cowpea (*Vigna unguiculata* L.) grown under rainfed lowland rice-based cropping system, to different input levels of phosphorus / Kyi Toe . -- Yezin , 2012 .

xx, 140 p. : fig., plate, table ; 30 cm .

T742-T749

Kyi Toe

Growth analysis and response of black gram (*Vigna mungo* L.) and cowpea (*Vigna unguiculata* L.) grown under rainfed lowland rice-based cropping system, to different input levels of phosphorus / Kyi Toe . -- Yezin , 2012 .

xx, 140 p. : fig., plate, table ; 30 cm .

1. AGRICULTURAL BOTANY, BLACK GRAM, COWPEA, PHOSPHORUS