T35

Mya Shwe

A survey of literature concerning morphology, physiology and breeding of selected crops / Mya Shwe . -- Yezin : Yezin Agricultural University , 1990 .

xi, 133 p.: fig.; 30 cm.

- 1. Plant morphology for high yield in rice, 2. Use of hybrid varieties as a mean of maximizing yields in crops, 3. Groundnut physiology, 4. Production of hybrid rice, 5. Evaluation of combining ability, 6. Nature of mutations .
 - 1. AGRICULTURAL BOTANY

A survey of literature concerning morphology, phys...

T35

Mya Shwe

A survey of literature concerning morphology, physiology and breeding of selected crops / Mya Shwe . -- Yezin : Yezin Agricultural University , 1990 .

xi, 133 p.: fig.; 30 cm.

1. Plant morphology for high yield in rice, 2. Use of hybrid varieties as a mean of maximizing yields in crops, 3. Groundnut physiology, 4. Production of hybrid rice, 5. Evaluation of combining ability, 6. Nature of mutations.

AGRICULTURAL BOTANY

T35

Mya Shwe

A survey of literature concerning morphology, physiology and breeding of selected crops / Mya Shwe . -- Yezin : Yezin Agricultural University , 1990 .

xi, 133 p.: fig.; 30 cm.

1. Plant morphology for high yield in rice, 2. Use of hybrid varieties as a mean of maximizing yields in crops, 3. Groundnut physiology, 4. Production of hybrid rice, 5. Evaluation of combining ability, 6. Nature of mutations .

T35

Mya Shwe

A survey of literature concerning morphology, physiology and breeding of selected crops / Mya Shwe . -- Yezin : Yezin Agricultural University , 1990 .

xi, 133 p.: fig.; 30 cm.

- 1. Plant morphology for high yield in rice, 2. Use of hybrid varieties as a mean of maximizing yields in crops, 3. Groundnut physiology, 4. Production of hybrid rice, 5. Evaluation of combining ability, 6. Nature of mutations .
 - 1. AGRICULTURAL BOTANY