**TP532** 

OILSEED crops specialization : special research project . -- Magway Campus , 2012-2013 .

2 papers: fig., table; 30 cm.

Evaluation of nutritent solution concentrations for growing lettuce in a closed hydroponic system, Application of rhizobium and inorganic nitrogen fertilizer and their effects on root nodules, yield and yield components of two guar bean ... .

1. OILSEED CROPS

TP532

OILSEED crops specialization : special research project . -- Magway Campus , 2012-2013 .

2 papers: fig., table; 30 cm.

Evaluation of nutritent solution concentrations for growing lettuce in a closed hydroponic system, Application of rhizobium and inorganic nitrogen fertilizer and their effects on root nodules, yield and yield components of two guar bean ... .

1. OILSEED CROPS

## OILSEED CROPS

**TP532** 

OILSEED crops specialization : special research project . -- Magway Campus , 2012-2013 .

2 papers : fig., table ; 30 cm.

Evaluation of nutritent solution concentrations for growing lettuce in a closed hydroponic system, Application of rhizobium and inorganic nitrogen fertilizer and their effects on root nodules, yield and yield components of two guar bean ... .

1. OILSEED CROPS

TP532

 $\label{eq:ollsed} \mbox{OILSEED crops specialization: special research project. -- Magway}$ 

Campus , 2012-2013 .

2 papers: fig., table; 30 cm.

Evaluation of nutritent solution concentrations for growing lettuce in a closed hydroponic system, Application of rhizobium and inorganic nitrogen fertilizer and their effects on root nodules, yield and yield components of two guar bean ... .

1. OILSEED CROPS