

631.83

تصنيف

ديوى:

Abd El-Raouf, El-Sayed Abd El-Raouf Abd Allah

المؤلف:

Potassium And Nitrogen On Growth Of Pea Under Salt Stress And .Of Kinetin. Gibberellic Acid. Halex And Noduling Biofertilizers Effect / Salinity On Antioxidant Enzymes Activity Effect Of

العنوان:

Ibrahim H. Elsokkary, Abd Rab El-Nabe M. Abd El- ,Abd El-Raouf Abd Allah Abd El-Raouf ; supervised by Ahmad Y. Mourad El-Sayed .Hady

بيان
المسئولية:

2008

تاريخ

النشر:

: P 152

الحجم:

.cm 28

ابعاد

الوعاء:

ملخص:

Uses And Is Grown In Egypt And Other Countries Of The Pisum Sativum L.. A Winter Season Food Legume Has A Wide Variety Of Pea Nutrition Value And Have High Contents In Proteins Region As A Cheap Source Of Protein . Pea Seeds Are Highly In The Mediterranean Ascorbic Acid. Pea Plant Is One Of The Legumes Calcium.Phosphorous.iron Vitamin A.Thiamin.Riboflavin Niacin And .Fats Carbohydrates Salinity Is One Of The Major Types Of . Soils Especially Sandly Soils where It Increases Soils Fertility Which Is Beneficial To where About 20% Of Irrigated Stress Adversely Affecting Legume Growth In Arid And Semi-arid Regions Environmental Stress As Abiotic .Salinity Agricultural Land Is Adversely Affected By

Nitrogenous fertilizer

الموضوع:

Fertilizer Albotaseyoumah

الموضوع:

Elsokkary, Ibrahim H

مؤلف

فرعي:

Abd El-Hady, Abd Rab El-Nabe M

مؤلف

فرعي:

Mourad, Ahmad Y

مؤلف

فرعي: