



Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions

Nahla Morsy, Abdelhakeem Shams

Download now

Click here if your download doesn"t start automatically

Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions

Nahla Morsy, Abdelhakeem Shams

Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions Nahla Morsy, Abdelhakeem Shams

The purpose of this experiment is to study the effect of organic and mineral nitrogen fertilizers on the vegetative growth, leaf chemical composition and tuber yield and quality of potato Sponta cv. (medium early to medium late) under new cultivated soil conditions and using drip irrigation system. This experiment included 16 treatments which were 3-organic fertilizer sources i.e., Chicken manure, Biogas manure and Compost, each at 50 kg N/fed. or without organic fertilizer within 4-total levels of N (50, 100, 150 and 200 kg N/fed.). Phosphorus and potassium fertilizers were added to all treatments at 75 kg P2O5¬ and 150 kg K2O / fed., respectively. Also Fe, Zn and Mn EDTA were sprayed at rates of 0.2, 0.08 and 0.07 kg / fed., respectively. It can be generally concluded that potato plants supplemented with 150 kg mineral-N + 50 kg organic-N as chicken manure gave the most favourable growth, the highest total yield per feddan with the best tuber quality of potato, Sponta cv. grown in sandy loam soil.



Download Fertilization of potato: Effect of organic and min ...pdf



Read Online Fertilization of potato: Effect of organic and m ...pdf

Download and Read Free Online Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions Nahla Morsy, Abdelhakeem Shams

From reader reviews:

Alyssa Lewis:

Have you spare time for just a day? What do you do when you have far more or little spare time? Yes, you can choose the suitable activity for spend your time. Any person spent their particular spare time to take a walk, shopping, or went to typically the Mall. How about open or perhaps read a book allowed Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions? Maybe it is to become best activity for you. You recognize beside you can spend your time together with your favorite's book, you can better than before. Do you agree with it has the opinion or you have additional opinion?

Cynthia Miller:

Now a day those who Living in the era exactly where everything reachable by connect to the internet and the resources included can be true or not involve people to be aware of each details they get. How many people to be smart in having any information nowadays? Of course the answer is reading a book. Examining a book can help folks out of this uncertainty Information especially this Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions book because this book offers you rich details and knowledge. Of course the knowledge in this book hundred percent guarantees there is no doubt in it you know.

Whitney Ortez:

Information is provisions for anyone to get better life, information these days can get by anyone at everywhere. The information can be a understanding or any news even restricted. What people must be consider while those information which is in the former life are challenging to be find than now's taking seriously which one is acceptable to believe or which one typically the resource are convinced. If you have the unstable resource then you understand it as your main information there will be huge disadvantage for you. All of those possibilities will not happen throughout you if you take Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions as the daily resource information.

Ruth Vazquez:

This Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions is fresh way for you who has curiosity to look for some information given it relief your hunger of information. Getting deeper you into it getting knowledge more you know otherwise you who still having bit of digest in reading this Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions can be the light food to suit your needs because the information inside this particular book is easy to get by means of anyone. These books build itself in the form which can be reachable by anyone, yeah I mean in the e-book contact form.

People who think that in guide form make them feel sleepy even dizzy this reserve is the answer. So there is not any in reading a book especially this one. You can find what you are looking for. It should be here for an individual. So, don't miss it! Just read this e-book variety for your better life and also knowledge.

Download and Read Online Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions Nahla Morsy, Abdelhakeem Shams #8CDGWO061QI

Read Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions by Nahla Morsy, Abdelhakeem Shams for online ebook

Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions by Nahla Morsy, Abdelhakeem Shams Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions by Nahla Morsy, Abdelhakeem Shams books to read online.

Online Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions by Nahla Morsy, Abdelhakeem Shams ebook PDF download

Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions by Nahla Morsy, Abdelhakeem Shams Doc

Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions by Nahla Morsy, Abdelhakeem Shams Mobipocket

Fertilization of potato: Effect of organic and mineral fertilization on growth and yield of potato under new cultivated soil conditions by Nahla Morsy, Abdelhakeem Shams EPub