



Silicon in Agriculture (Studies in Plant Science)

Download now

[Click here](#) if your download doesn't start automatically

Silicon in Agriculture (Studies in Plant Science)

Silicon in Agriculture (Studies in Plant Science)

Presenting the first book to focus on the importance of silicon for plant health and soil productivity and on our current understanding of this element as it relates to agriculture.

Long considered by plant physiologists as a non-essential element, or plant nutrient, silicon was the center of attention at the first international conference on Silicon in Agriculture, held in Florida in 1999.

Ninety scientists, growers, and producers of silicon fertilizer from 19 countries pondered a paradox in plant biology and crop science. They considered the element Si, second only to oxygen in quantity in soils, and absorbed by many plants in amounts roughly equivalent to those of such nutrients as sulfur or magnesium. Some species, including such staples as rice, may contain this element in amounts as great as or even greater than any other inorganic constituent. Compilations of the mineral composition of plants, however, and much of the plant physiological literature largely ignore this element. The participants in Silicon in Agriculture explored that extraordinary discrepancy between the silicon content of plants and that of the plant research enterprise.

The participants, all of whom are active in agricultural science, with an emphasis on crop production, presented, and were presented with, a wealth of evidence that silicon plays a multitude of functions in the real world of plant life. Many soils in the humid tropics are low in plant available silicon, and the same condition holds in warm to hot humid areas elsewhere. Field experience, and experimentation even with nutrient solutions, reveals a multitude of functions of silicon in plant life. Resistance to disease is one, toleration of toxic metals such as aluminum, another. Silicon applications often minimize lodging of cereals (leaning over or even becoming prostrate), and often cause leaves to assume orientations more favorable for light interception. For some crops, rice and sugarcane in particular, spectacular yield responses to silicon application have been obtained. More recently, other crop species including orchids, daisies and yucca were reported to respond to silicon accumulation and plant growth/disease control. The culture solutions used for the hydroponic production of high-priced crops such as cucumbers and roses in many areas (The Netherlands for example) routinely included silicon, mainly for disease control. The biochemistry of silicon in plant cell walls, where most of it is located, is coming increasingly under scrutiny; the element may act as a crosslinking element between carbohydrate polymers.

There is an increased conviction among scientists that the time is at hand to stop treating silicon as a plant biological nonentity. The element exists, and it matters.

 [Download Silicon in Agriculture \(Studies in Plant Science\) ...pdf](#)

 [Read Online Silicon in Agriculture \(Studies in Plant Science ...pdf\)](#)

Download and Read Free Online Silicon in Agriculture (Studies in Plant Science)

From reader reviews:

Virginia Hughes:

Book will be written, printed, or created for everything. You can learn everything you want by a publication. Book has a different type. As we know that book is important factor to bring us around the world. Beside that you can your reading talent was fluently. A book Silicon in Agriculture (Studies in Plant Science) will make you to possibly be smarter. You can feel a lot more confidence if you can know about everything. But some of you think that open or reading some sort of book make you bored. It is not necessarily make you fun. Why they are often thought like that? Have you in search of best book or ideal book with you?

Edward Suniga:

Silicon in Agriculture (Studies in Plant Science) can be one of your beginning books that are good idea. Many of us recommend that straight away because this reserve has good vocabulary that can increase your knowledge in terminology, easy to understand, bit entertaining but nevertheless delivering the information. The copy writer giving his/her effort to get every word into pleasure arrangement in writing Silicon in Agriculture (Studies in Plant Science) but doesn't forget the main point, giving the reader the hottest along with based confirm resource details that maybe you can be one of it. This great information could drawn you into completely new stage of crucial contemplating.

Wanda Riddle:

Many people spending their time by playing outside with friends, fun activity having family or just watching TV all day every day. You can have new activity to enjoy your whole day by studying a book. Ugh, do you consider reading a book will surely hard because you have to bring the book everywhere? It alright you can have the e-book, delivering everywhere you want in your Touch screen phone. Like Silicon in Agriculture (Studies in Plant Science) which is keeping the e-book version. So , why not try out this book? Let's observe.

Wanda Holmes:

You will get this Silicon in Agriculture (Studies in Plant Science) by visit the bookstore or Mall. Just simply viewing or reviewing it might to be your solve trouble if you get difficulties for the knowledge. Kinds of this publication are various. Not only by means of written or printed but also can you enjoy this book by e-book. In the modern era like now, you just looking of your mobile phone and searching what your problem. Right now, choose your own ways to get more information about your guide. It is most important to arrange yourself to make your knowledge are still upgrade. Let's try to choose suitable ways for you.

Download and Read Online Silicon in Agriculture (Studies in Plant Science) #DFAXQ4O91L3

Read Silicon in Agriculture (Studies in Plant Science) for online ebook

Silicon in Agriculture (Studies in Plant Science) 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 Silicon in Agriculture (Studies in Plant Science) books to read online.

Online Silicon in Agriculture (Studies in Plant Science) ebook PDF download

Silicon in Agriculture (Studies in Plant Science) Doc

Silicon in Agriculture (Studies in Plant Science) Mobipocket

Silicon in Agriculture (Studies in Plant Science) EPub