



Tillage for Sustainable Cropping

By Sohan S. Prihar, Pushap R. Gajri, Vijay K. Arora

Taylor & Francis Ltd. Paperback. Book Condition: new. BRAND NEW, Tillage for Sustainable Cropping, Sohan S. Prihar, Pushap R. Gajri, Vijay K. Arora, Examine the past, present, and future of this vital aspect of agricultural production! Tillage for Sustainable Cropping is a state-of-the-art examination of diverse tillage systems and tillage-induced edaphic changes (and their implications for soil productivity and the environment). It provides a rational framework for tillage systems that takes into consideration soil and climatic characteristics and the availability of other edaphic inputs. In Tillage for Sustainable Cropping, you?ll find ways to adapt tillage practices to production systems worldwide and an explanation of the edaphic needs of crop plants. You?ll also take an incisive look at the demographic trends that illustrate the ever-more urgent need for greater emphasis on tillage techniques. This well-referenced volume also examines soil sustainability in terms of: * pollution and greenhouse gases * water contamination * growing production demands, and * soil degradation In addition, Tillage for Sustainable Cropping looks at the way various crops have responded to suggested tillage techniques in relation to: * weed growth * root growth * crop yields * and more! Tillage for Sustainable Cropping provides agricultural professionals, students, and...



READ ONLINE [2.85 MB]

Reviews

This composed pdf is great. This can be for all those who statte that there was not a well worth looking at. I am just happy to explain how this is actually the finest pdf we have go through inside my own daily life and could be he greatest publication for ever.

-- Conrad Heaney

It becomes an remarkable publication that we have at any time study. It is among the most remarkable pdf i have go through. I am just easily can get a satisfaction of reading a published book. -- Alayna Ankunding DVM