



Toxicological Effects of Herbicides in a Nitrogen Fixing System

By Jacob Thomas

LAP LAMBERT Academic Publishing. Paperback. Book Condition: New. Paperback. 156 pages. Dimensions: 8.7in. x 5.9in. x 0.4in. Environmental foot prints to environmental handprints: Environment friendly agricultural practices are a set of tools available to us to live wisely. Grain legumes not only provide protein rich food, but fixes the Nitrogen in the atmosphere as part of natural material cycling process. Intercropping is an environment friendly practice to smother weeds without use of any chemicals. If the intercrop is also a legume, land surface is converted to a natural nitrogen fertilizer manufacturing unit. A grain crop in succession on the same land will benefit from the nutrient enrichment from the previous legume crop. Dr. Jacob Thomas gives an assessment of both environment friendly agricultural systems and chemical farming in an experiment. This research demonstrates that farming systems should be developed for each farm considering its unique bio-diversity in soil and other edaphological conditions. When the natural resource capital of a farm is fully understood, better environment friendly technologies can be adopted. This item ships from multiple locations. Your book may arrive from Roseburg,OR, La Vergne,TN. Paperback.



READ ONLINE
[2.74 MB]

Reviews

Extensive information! Its this type of excellent study. I have read and i am sure that i will gonna go through yet again once more down the road. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Aliyah Mayer**

Complete guide! Its such a great study. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Dr. Hermann Marvin PhD**