



LAND EVALUATION FOR SUSTAINABLE AGRICULTURE

With more than a billion people to feed from the same patch of land, we need to develop new standards for agriculture production, which is only possible with proper land evaluation. Land Evaluation for Sustainable Agriculture addresses the issue and helps agriculturalists make better decisions regarding sustainable land use and crop growth. The topics discussed in the book covers the syllabus for the course on "Land Use Planning", a subject where no detailed resources are present to the academia.

This book amply covers new syllabus contents prescribed on Environmental Studies and Hot Spots & Biodiversity Conservation as Common Course at UG Program and restructured course contents of Agronomy and Soil Science disciplines at PG, level as per UGC / Fifth Deans' Committee recommendations in 2017.

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**LGK Naidu
V Ramamurthy
O Challa
M Velayutham**

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