Find Doc

AN ECONOMIC VALUE OF REMOTE-SENSING INFORMATION: APPLICATION TO AGRICULTURAL PRODUCTION AND MAINTAINING GROUNDWATER QUALITY: USGS PROFESSIONAL PAPER



An economic value of remote-sensing information: Application to agricultural production and maintaining groundwater quality: USGS Professional Paper 1796

et al., William M. Foruney, Ronald P. Raunikar Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.Does remote-sensing information provide economic benefits to society, and can a value be assigned to those benefits? Can resource management and policy decisions be better informed by coupling past and present Earth observations with groundwater nitrate measurements? Using an integrated assessment approach, the U.S. Geological Survey (USGS) applied an established conceptual framework to answer these questions, as well...

Download PDF An Economic Value of Remote-Sensing Information: Application to Agricultural Production and Maintaining Groundwater Quality: Usgs Professional Paper

- Authored by William M Foruney, Ronald P Raunikar
- Released at 2013



Filesize: 9.26 MB

Reviews

These types of book is the perfect pdf available. I actually have study and that i am sure that i will planning to read through again again in the foreseeable future. Its been designed in an exceedingly basic way which is simply soon after i finished reading through this publication in which basically changed me, modify the way i believe.

-- Laney Morissette

Undoubtedly, this is actually the very best job by any writer. It is loaded with wisdom and knowledge You will not really feel monotony at anytime of your respective time (that's what catalogs are for concerning when you check with me).

-- Prof. Lawson Stokes IV

The best book i actually read through. I have got read and so i am sure that i am going to going to read through yet again yet again down the road. You can expect to like the way the author compose this pdf.

-- Ludie Willms