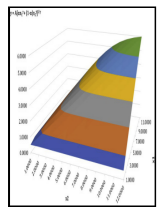
Technological parameters in agricultural production function

Ashish Pub. House - Why considering technological heterogeneity is important for evaluating farm performance?



Description: -

- Agriculture -- Economic aspects -- India. Technological parameters in agricultural production function
- -Technological parameters in agricultural production function Notes: Includes bibliographical references (p. 141-153), and index. This edition was published in 1986



Filesize: 6.76 MB

Tags: #Agriculture #Technology

Production Function — Agricultural Law and Management

Socioeconomic profile of Guji Zone; 2014.

Production Function: Meaning and Types

The finding suggests that in risky production processes, usages of input level influence both mean output and output risk.

The Production Function

He did, however, indicate the nature of the changes in input proportions over the time period studied, and suggested that substantially increased inputs of purchased feed, seed, fertilizers and pesticides had made an important contribution to increased total agricultural productivity. The labor cohorts are typically constructed using such characteristics as education, age, gender, and age or experience.

Production Function Estimation and Related Risk Considerations on JSTOR

The SFM has significantly contributed to econometric modeling of production and the estimation of technical efficiency in many research fields, especially in agricultural economics. Both capital and labor productivity ratios have increased and it is conceivable that total productivity has also increased, although this cannot be ascertained from the limited information. Agriculture is a multi-output, multi-input production process, so Y and X are vectors.

Production Function — Agricultural Law and Management

On the other hand, two variables, viz. In fact more agricultural tools capital can increase the efficiency of farmers through increasing the efficiency of other complementary inputs.

Analysis of technical efficiency in maize production in Guji Zone: stochastic frontier model

The FAO also provides a measure of output net of domestic production used for feed and seed. Though nitrogen is risk-increasing, the marginal variance contribution is smaller when compared to estimates based upon multiplicative specification. In some cases these are modified or supplemented with data from other sources when they are considered to be more accurate or up-to-date, as described below.

Related Books

- Liure de plusiers pieces cest a dire, faict & recueilly de diurs autheurs, côme de Clemêt Marot &
 Systematic list of extant ground beetles of the world
- <u>Jezički savjetnik</u>
- Super chest! deeper, thicker, more ripped-up pecs
- Synthetic approach to the benzanthraquinone antibiotics.