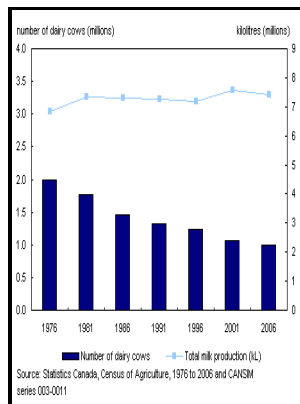


Measurement of total factor productivity in Canadian agriculture

Institute for Policy Analysis, University of Toronto - Measurement of agricultural total factor productivity growth incorporating environmental factors: A nutrients balance approach

Description: -



China -- Economic policy -- 1912-1949
China -- Social conditions -- 1912-1949.
China -- Politics and government -- 1912-1928.
Vocational education -- Canada.
Occupational retraining -- Canada.
Employees -- Training of -- Canada.
Agricultural productivity -- Canada -- Measurement.
Agricultural productivity -- Canada -- Mathematical models.measurement of total factor productivity in Canadian agriculture

Xing shi cong shu
Working paper series (University of Toronto. Institute for Policy Analysis) -- no. 8113 (1981)
Working paper / Institute for Policy Analysis, University of Toronto -- no. 8113measurement of total factor productivity in Canadian agriculture
Notes: Bibliography: p. 25-27.
This edition was published in 1981



Filesize: 47.11 MB

Tags: #Measuring #productivity

CiteSeerX — Canadian and Prairie Agricultural Productivity: Measurement, Causes, and Policy Implications

Data sources TFP estimates for the broadacre and dairy industries are derived from data collected through.

Measuring productivity

Other chapters from this book Chapter: 1 Page no: 1 Author s : Fuglie, K. TFP is measured as the ratio of total output to total input.

CiteSeerX — Sources and Measurement of Agricultural Productivity and Efficiency in Canadian Provinces: Crops and Livestock

It remains a volume or quantity measure of the relationship between output and input quantities. It includes discussions of the theoretical underpinnings of productivity measurement as well as the many practical considerations that go into translating this theory into actual measures of aggregated outputs and inputs.

Measurement of Total Factor Productivity Growth and Biases in Technological Change in Western Australian Agriculture on JSTOR

While the partial productivity does not truly reflect whether the productivity growth is because of more use of inputs or improvement in the efficiency of their use or technology improvement, the total factor productivity TFP measures the net growth of output per unit of total inputs. Chapter: 12 Page no: 237 Author s : Fuglie, K.

Total Factor Productivity In Agriculture: A Review Of Measurement Issues In The Indian Context

This paper reviews the different methods of measuring TFP and highlights some issues related to measurement of TFP in agriculture, especially in the Indian context. Though change in technical efficiency is mainly positive except for New Brunswick and Nova Scotia , its contribution to

productivity growth was rather very little for the Provinces.

Related Books

- [Earth needs you--join our team- volunteers for soil and water conservation.](#)
- [Nutritional healers - how to eat your way to better health](#)
- [Works of Schopenhauer](#)
- [Elvis Costello](#)
- [Principles of health economics for developing countries](#)