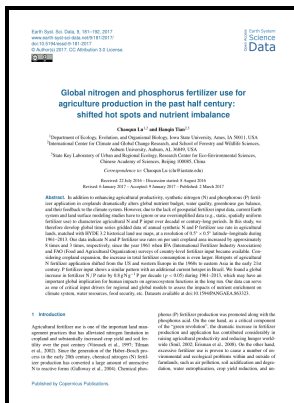


Nitrogen and phosphorus - food production, waste, and the environment : a report of an interdisciplinary research project

Ann Arbor Science Publishers - Nitrogen and Phosphorus Recovery from Wastewater



Description: -

- Huntingtons chorea.

Literature, Modern -- History and criticism -- Congresses.

Religion and literature -- Congresses.

Meteorological instruments -- History.

Agricultural wastes. Nitrogen and phosphorus - food production, waste, and the environment : a report of an interdisciplinary research project

-Nitrogen and phosphorus - food production, waste, and the environment : a report of an interdisciplinary research project

Notes: Includes bibliographies and index.

This edition was published in 1975



Filesize: 5.85 MB

Tags: #The #Climate #Benefits #of #Better #Nitrogen #and #Phosphorus #Management

The Lancet: Diet and food production must radically change to improve health and avoid potentially catastrophic damage to the planet

Oladoja N, Oloade I, Adesina A, Adelagun R, Sani Y. Some SEES investments advanced a systems-based approach to understanding, predicting, and reacting to stress upon, and changes in, the linked natural, social, and built environments. The Algal Bowl: Overfertilization of the World's Freshwaters and Estuaries, University of Alberta Press.,

Phosphorus recovery as struvite from digested sludge

Recent advances in removing phosphorus from wastewater and its future use as fertilizer 1997—2003.

Managing nitrogen for sustainable development

But such a global rearrangement of crops sounds unlikely. It is a pH-dependent scheme where at pH around 9. Measures taken to decreasing these emissions often focus at one specific pollutant, but may have both antagonistic and synergistic effects on other N emissions.

Managing nitrogen for sustainable development

The most critical are tellurium, indium, and gallium, which are key to photovoltaic technology.

Q&A: Seeking Solutions to a \$1.2 Trillion Problem: Food Loss and Waste

However, after the 1980s maize, vegetables and fruits became the major drivers of fertilizers consumption. The losses to waters are the N and P losses from leaching, surface runoff, and erosion in crop production, and N and P losses from direct discharge of animal manure in animal

production.

Frontiers

Environmental Kuznets curve: conclusive econometric evidence for CO₂.

Recycling of nutrients may be the key to saving Earth

PLOS ONE 2019, 14 5 , e0216881.

Related Books

- [Geobild 89 - proceedings of the 4th Workshop on Geometrical Problems of Image Processing, held in Ge](#)
- [Road to Miran - travels in the forbidden zone of Xinjiang](#)
- [Nazarīyat al-shi'r 'inda al-falāsifah al-Muslimīn min al-Kindī hattá Ibn Rushd](#)
- [Tea with Mr. Timothy](#)
- [Innovatori](#)