

# 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

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Notes: Includes bibliographies and index.

This edition was published in 1975



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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**

Oladjo N, Ololade 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 CO<sub>2</sub>.

### 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](#)
- [Nazariyat al-shi'r 'inda al-falāsifah al-Muslimīn min al-Kindī hattā Ibn Rushd](#)
- [Tea with Mr. Timothy](#)
- [Innovatori](#)