

# Utilization of meadow crops by fattening cattle

**Ohio Agricultural Experiment Station - Breeding of livestock animals and improvement of animal husbandry**



Description: -

Meadow plants

Cattle -- Feeding and feeds  
Utilization of meadow crops by fattening cattle

Research bulletin (Ohio Agricultural Experiment Station) -- 821

Research bulletin / Ohio Agricultural Experiment Station --

821Utilization of meadow crops by fattening cattle

Notes: Cover title

This edition was published in 1958



Filesize: 46.69 MB

Tags: #Crop #Rotation #Advantages; #Benefits #in #Agriculture

## Effective Animal Waste Management Systems

However, partial control of the insect pest can only be achieved through crop rotation practices. The pit should be far away from water sources, animal and human habitations to avoid fly menace and spread of diseases.

## Publication : USDA ARS

Meat and live animal export in Ethiopia: status, challenges and opportunities; 2013. Biogas Production: Anaerobic fermentation This is one of the best methods for waste disposal and utilization and extensively exploited in Japan and China. The salt NaCl requirement for beef cattle is quite low 0.

## Issue Preview: Cutting the Cost of Hay

Organic farming systems can deliver agronomic and environmental benefits both through structural changes and tactical management of farming systems. It is on public health interest that the manure should be promptly disposed and utilized in a proper way to conserve the manorial quality and also to prevent spread of diseases through insect vectors.

## Nutritional Requirements of Beef Cattle

International Workshop on Current Research and Development on Use of Cassava as Animal Feed.

## Related Books

- [Betty Crocker's Do-ahead cookbook - \[recipes for the freezer and the refrigerator\]](#)
- [First round murder](#)
- [Avenir devant nous - la jeunesse, le problème de l'assimilation et le développement des communautés c](#)
- [American Express pocket guide to Australia](#)
- [BLI report on facsimile equipment.](#)