

Some factors influencing poult production and subsequent performance in turkeys.

- - 8 Unusual Reasons for High Poultry Mortality

| Technology | Species | Parameter |
|-----------------------------|-------------------------------------|-----------|
| Precision livestock farming | Cattle, cow, beef, calf | Welfare |
| PLF | Pig, swine, sow | Health |
| Smart farming | Poultry, laying hen, chick, broiler | Behaviour |
| Automat* AND sound | Fish, salmon, trout | |
| Automat* AND image | Goat, turkey, sheep | |
| Automat* AND sensor | | |
| Automat* AND vision | | |
| Automat* AND wireless | | |
| Automat* AND RFID | | |
| Precision fish farming | | |

Each search consisted of one "technology", one "species", and one "parameter", except for "Precision Fish Farming" which was only associated with fish, salmon and trout. An example of search in Web of Science was: "TS = ([Precision Livestock Farming] AND (cattle OR cow OR beef OR calf) AND (welfare OR health OR behaviour))". The asterisk (*) is a wildcard: it represents any group of characters, including no character.

Description: -

-Some factors influencing poult production and subsequent performance in turkeys.

-Some factors influencing poult production and subsequent performance in turkeys.

Notes: Thesis (Ph. D.)--The Queens University of Belfast, 1985.

This edition was published in 1985



Filesize: 65.49 MB

Tags: #PoultryWorld

Light Intensity Effects on Reproductive Performance of Turkey Breeder Hens

Birds, Housing, and Diet Nine hundred sixty day old female turkey poults Hybrid Converter were used for this study, with 40 poults per pen. The impact of the ban has been seen on the performances body weight and feed conversion rate as well as on the rearing husbandry wet litter and ammonia level, animal welfare problem foot pad dermatitis and general health issues on the birds enteric disorders due to dysbacteriosis and clostridial infections. In such incubators, a reduction of the ventilation rate results in too high eggshell temperatures.

Poultry

In a hatchery there are many factors that need to be optimised to maximise chick quality.

8 Unusual Reasons for High Poultry Mortality

It will also take into account social, economic and ethical considerations, as well as support the achievement of a high level of environmental protection.

Frontiers

These data, however, are based on a relatively meager amount of literature. Higher proportions of fine particles in the diet may take longer for birds to consume, but whether proportion of fines impacts the development of feeding is also unknown. The optimal eggshell temperature during the hatching process is hardly investigated.

8 Unusual Reasons for High Poultry Mortality

Studies into possible declines were initiated in not only Alabama but other states. Three of these poults flipped more than once, and seven of the poults that flipped were culled or died. As an example, the 1944 NRC allowed a general 20% safety margin for all vitamins.

Poultry

People with frequent access to the stables were more likely to be positive for MRSA. Conclusions In the future, the global cooperation and trade will force the governments to harmonize the existing different legislations related to trade, animal disease control, animal nutrition as well as the licensing of drugs and vaccines for veterinary use. Emerging Infectious Diseases 15: 853-856.

Related Books

- [Major genealogical record sources in Japan](#)
- [History of Irish steel](#)
- [Promote 4-H with successful visuals](#)
- [Living to a ripe old age - can business advisers help family firms improve their chances of long-ter](#)
- [Control of movement for the physically disabled - control for rehabilitation technology](#)