

Ergot of grains and grasses

Office of Cereal Investigations, Bureau of Plant Industry, United States Dept. of Agriculture - Ergot of grains and grasses : Atanasoff, Dimitr : Free Download, Borrow, and Streaming : Internet Archive



Description: -

-
Lacquer and lacquering -- Russia (Federation) -- Palekh
Grasses -- Diseases and pests.
Grain -- Diseases and pests.
Claviceps.
Ergot.Ergot of grains and grasses
-Ergot of grains and grasses
Notes: Bibliography: leaves 92-127.
This edition was published in 1920



Filesize: 64.15 MB

Tags: #Ergot #in #Small #Grains #— #Publications

Crop Protection Network

Sanitation: Wild, weedy grasses and cereal volunteers that are within or outside the field should be eradicated before heading. However, not everyone agrees and concrete evidence to support the connection is lacking.

Ergot in Small Grains and Grasses: 6 Considerations

Hard black fungal sclerotia bodies called ergot bodies are the most indicative sign of the ergot pathogen.

Ergot: A Potential Livestock Poisoning Problem

Second, wet, cloudy and cool weather extends the period of flowering and increases the window of infection for spores to enter the florets.

Bulletin #1014, Ergot of Barley and Other Small Grains

These structures produce wind-dispersed spores that infect grass or grain flowers. Caporael also states there was an abundance of rye in the region as well as climate conditions that could support the tainting of rye.

cereal vs ergotism

Why do we worry about ergot? Ergot has a long documented history of being toxic to animals and humans. Young or pregnant animals are considered highly susceptible. The ergot bodies will rise to the top and can be skimmed off.

Related Books

- [Mathematics of hysteretic phenomena - the T\(x\) model for the description of hysteresis](#)
- [Italiani del Belgio - storia e storie di due secoli di migrazioni](#)
- [Hypertension - methods and protocols](#)
- [Ban gong shi di ge ming](#)
- [British economic and social history 1750-1950 - a guide to sources](#)