Agronomy Notes, no. 32

S. H. Phillips
University of Kentucky

Right click to open a feedback form in a new tab to let us know how this document benefits you.

Follow this and additional works at: https://uknowledge.uky.edu/pss_notes

Part of the Agronomy and Crop Sciences Commons

Repository Citation
https://uknowledge.uky.edu/pss_notes/234

This Report is brought to you for free and open access by the Plant and Soil Sciences at UKnowledge. It has been accepted for inclusion in Agronomy Notes by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsvaky.edu.
Silo Filler Disease, caused by nitrogen dioxide, was discussed in a joint Agronomy and Pharmacology release. Dr. Mark Luckens, College of Pharmacy, has prepared strips of potassium iodide - starch test paper to assist in detecting this deadly gas in silos and feeding areas. These strips are small (5/8" x 2") and change to a blue color when in contact with nitrogen dioxide. We have 300 strips available for use by County Agents.

Please request these strips through S. H. Phillips, Agronomy Department, Agricultural Science Center.

Directions for use:
Soak strips in glycerin
Allow to dry
Expose to air in silos or feeding area - observe any color changes. Move livestock to well aerated area with slightest change in color. Stay out of silos until blower is operated when gas is detected.

S. H. Phillips