Analysis of Nutrient Cover Solutions

Nick Jamison
Iowa State University, njamison@iastate.edu

Cole Reighard
Iowa State University, colereig@iastate.edu

Andy Russ
Iowa State University, andyruss@iastate.edu

Follow this and additional works at: https://lib.dr.iastate.edu/tsm415

Part of the Bioresource and Agricultural Engineering Commons, and the Industrial Technology Commons

Recommended Citation
Jamison, Nick; Reighard, Cole; and Russ, Andy, "Analysis of Nutrient Cover Solutions" (2018). TSM 415 Technology Capstone Posters. 40.
https://lib.dr.iastate.edu/tsm415/40

This Poster is brought to you for free and open access by the Undergraduate Theses and Capstone Projects at Iowa State University Digital Repository. It has been accepted for inclusion in TSM 415 Technology Capstone Posters by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.
Analysis of Nutrient Cover Solutions

Client: Smithfield Foods (Smithfield Hog Production), Algona, Iowa

Problem Statement
- Develop a cover for a manure holding structure that will effectively reduce the accumulated rainfall inside the structure and increase the per gallon value of the manure

Objectives
- Identify a feasible design solution to reduce accumulated rainfall in the tank
- Analyze costs of design solutions to determine a cost effective approach for growers

Constraints
- Affordable for farmers
- Materials must be resistant to weather and manure gasses
- Must withstand the adverse weather conditions of Iowa
- Manure in tank must still be able to be agitated for application

Scope
- A feasible nutrient cover solution to be implemented on Iowa swine finishing facilities

Methods
- Define essential project requirements
- Research implemented designs and solutions
- Analyze data on factors affecting cover designs
- Document final proposed solution

Proposed Solutions
- Create a feasible cover design that is effective and meets the growers needs
- Strategic breakdown of cover materials and new design solutions

Major Outcomes
- Develop a cost effective solution that is functional and benefits the farmer and his needs
- Present nutrient cover idea solution to Smithfield team

Benefit to Client
- Increased manure holding capacity in the tank to comply with legal regulations
- Higher per gallon value of the manure for application
- A cover would provide a decrease in odor given off from the manure
- Increase in the value of a production site