Designing and Building a Grain Dryer Test Stand

Luke Fischer
Iowa State University, lukef@iastate.edu

Travis Hursh
Iowa State University, tjhurst@iastate.edu

Riley Schnell
Iowa State University, rschnell@iastate.edu

Jet Wayne
Iowa State University, jwinks17@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
https://lib.dr.iastate.edu/tsm415/37

This Poster is brought to you for free and open access by the Iowa State University Capstones, Theses and Dissertations 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.
Designing and Building a Grain Dryer Test Stand

Client: Dr. Dirk E. Maier, Ph.D, ISU

Problem Statement
The ISU Feed Mill is in need of an operating grain dryer test stand that can accurately represent four different grain mixing styles used in the market today.

Proposed Solutions
• Create three interchangeable columns to represent the different mixing styles.
• Have one solid column, but have interchangeable parts to represent the different mixing styles.

Objectives
• Design and build a grain dryer test stand that functions like a regular grain dryer.
• Run testing on the stand to compare the mixing styles.

Methods
• Autodesk inventor will be used for the CAD files to give us a rough schematic on how to build the test stand.
• Ordering specific parts we can’t build. (Fan, Burner, Controller, Sensors)
• Building the grain dryer test stand from scratch next semester.

Constraints
• Must be transportable by forklift/skidsteer.
• Must fit through a bay door. (14 ft tall)

Scope
• Be able to run 200 Bu/hour through the test stand.
• Represent four mixing/drying styles.

Major Outcomes
• Materials/parts list for Dr. Maier to order.
• Finished CAD files.
• A turn key, grain drying test stand that can represent 4 different mixing styles.

Benefit to Client
Dr. Maier will be able to utilize the stand in the future to teach other students grain mixing and drying techniques.

Acknowledgements: We are grateful to Dr. Dirk Maier and the ISU Feed Mill for the opportunity to work on this project. Project was co-funded by the differential tuition.