

# Kansas Agricultural Experiment Station Research Reports

---

Volume 0  
Issue 10 *Swine Day (1968-2014)*

Article 1149

---

2006

## Comparison of particle size analysis of ground grain with, or without, the use of a flow agent

W Diederich

Robert D. Goodband

Michael D. Tokach

*See next page for additional authors*

Follow this and additional works at: <https://newprairiepress.org/kaesrr>



Part of the [Other Animal Sciences Commons](#)

---

### Recommended Citation

Diederich, W; Goodband, Robert D.; Tokach, Michael D.; DeRouchey, Joel M.; Nelssen, Jim L.; and Dritz, Steven S. (2006) "Comparison of particle size analysis of ground grain with, or without, the use of a flow agent," *Kansas Agricultural Experiment Station Research Reports: Vol. 0: Iss. 10*. <https://doi.org/10.4148/2378-5977.6989>

This report is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Kansas Agricultural Experiment Station Research Reports by an authorized administrator of New Prairie Press. Copyright 2006 the Author(s). Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned. K-State Research and Extension is an equal opportunity provider and employer.



---

## Comparison of particle size analysis of ground grain with, or without, the use of a flow agent

### Authors

W Diederich, Robert D. Goodband, Michael D. Tokach, Joel M. DeRouchey, Jim L. Nelssen, and Steven S. Dritz

## COMPARISON OF PARTICLE SIZE ANALYSIS OF GROUND GRAIN WITH, OR WITHOUT, THE USE OF A FLOW AGENT

*R. D. Goodband, W. Diederich<sup>1</sup>, S. S. Dritz<sup>2</sup>, M. D. Tokach, J. M. DeRouchey, and J. L. Nelssen*

### Summary

The American Society of Biological and Agricultural Engineers' standard for particle size analysis indicates that the analysis can be conducted with or without the use of a flow agent. Because of this allowed variation in procedures, particle size analysis results can be variable and difficult to interpret, depending on whether the laboratory uses a flow agent or not. Therefore, a retrospective analysis was made of 603 samples of ground corn analyzed for particle size with, or without, 0.5 g of synthetic amorphous precipitated silica (Sipernat® 22-S) per 100 g of sample. Results of both analyses were compared with a Method of Agreement analysis. Results indicated that there was a bias between the two procedures for particle size analysis, but that the bias was consistent across the range of particle sizes evaluated (400 to 1000  $\mu$ ). Particle size analysis conducted with a flow agent will result in a mean particle size that is approximately 80  $\mu$  smaller than the result from analysis without a flow agent. The same procedures were used in comparison of particle size standard deviation. Using a flow agent produced a greater particle size standard deviation value than without a flow agent. Unlike the bias for the particle

size analysis, which was consistent for the wide range of samples evaluated, the standard deviation values showed a significant bias. As the standard deviation of the sample increased, the magnitude of difference between the two procedures also became greater. Results of this study indicate that there are differences in results between the two procedures; therefore, selection of one of the two procedures as the official standard is necessary. Also, it is important to know if a flow agent was, or was not, used in the analysis when interpreting results.

(Key Words: Flow Agent, Particle Size, Quality Control.)

### Introduction

Particle size analyses of ground grain or complete diets are an important quality control procedure used in both commercial and on-farm feed mills. Reducing the particle size of the diet improves feed efficiency, and it has been calculated that every 100  $\mu$  increase in particle size above the recommended 700  $\mu$  will cost the producer \$0.50 per pig in poorer feed efficiency. Therefore, achieving the proper particle size in swine diets has significant financial implications. The Kansas

---

<sup>1</sup>Midwest Laboratories, Inc., 13611 B Street, Omaha, NE 68144.

<sup>2</sup>Food Animal Health and Management Center, College of Veterinary Medicine.

State University Swine Nutrition Laboratory analyzes approximately 800 samples per year for particle size. Numerous commercial laboratories also perform this test. But the American Society of Biological and Agricultural Engineers' standard for particle size analysis indicates that the analysis can be conducted with, or without, the use of a flow agent. Because of allowed variation in procedures, particle size analysis results can be variable and difficult to interpret, depending on whether the laboratory uses a flow agent or not. A flow agent added to the ground grain would help move particles through the screens and potentially result in a finer particle size and greater particle size standard deviation than results from samples analyzed without a flow agent. Therefore, the objective of this study was to compare the results of particle size analysis conducted either with, or without, the use of a flow agent.

### Procedures

A retrospective analysis was made of 603 samples of ground corn analyzed for particle size at a commercial laboratory (Midwest Laboratories, Inc., Omaha, NE). The analysis was conducted using a Ro-Tap shaker with a stack of Tyler screens (Table 1). Rubber balls and/or carmichaels (brushes) also were used on top of the various screens. Samples of ground grain were put on the top sieve, and the sieves were shaken with the Ro-Tap for 10 minutes. The amount of material was then weighed, and the results were entered into a spreadsheet that calculated the mean particle size and its standard deviation. Next, a second sample ( $\approx 100$  g) was mixed with 0.5 g of synthetic amorphous precipitated silica (Sipernat® 22-S) and the procedure was repeated. Results of both analyses were compared with a Method of Agreement analysis. In brief, this statistical procedure is used to compare results of two different analytical procedures.

**Table 1. Tyler Sieve Numbers Used in Analysis**

Sieve Openings, microns	Tyler Number (meshes/in)	No. of Balls and Brushes
3360	6	---
2380	8	---
1680	10	3 balls
1191	14	3 balls
841	20	1 ball & 1 brush
594	28	1 ball & 1 brush
420	35	1 ball & 1 brush
297	48	1 ball & 1 brush
212	65	1 ball & 1 brush
150	100	1 brush
103	150	1 brush
73	200	1 brush
53	270	1 brush
Pan	---	---

### Results

A comparison was made between samples analyzed for particle size with a flow agent (X axis; Figure 1) and without a flow agent (Y axis; Figure 1). The straight line running diagonally through the middle of the chart is included because, if both methods were in perfect agreement, all values should be on this line. In addition, if the values are consistently distributed on either side of the perfect agreement line, this would indicate that one of the procedures is biased or consistently different than the other. In Figure 1, all the samples are above the line, indicating that there is a bias and that using a flow agent will result in a particle size value smaller than will result from using no flow agent. The next procedure was to see if this bias was consistent across the different particle sizes (Figure 2). On the X axis is the average of the two procedures (mean particle sizes of the analysis

with and without flow agent). On the Y axis is the actual difference between the two results (particle size with flow agent minus particle size without flow agent). The slope of this line (0.027) trended not to be different than zero ( $P = 0.13$ ), indicating a similar bias across the range of particle sizes tested, but the intercept ( $-80 \mu$ ) was highly significant ( $P < 0.001$ ). This indicates that, across the range of particle sizes tested, the analysis with a flow agent will consistently be  $80 \mu$  less than the analysis without a flow agent. For example, if the same sample is split and sent to two labs, one lab is using a flow agent and the other lab is not, and the value from the lab using the flow agent is  $620 \mu$ , the expected value from the lab not using flow agent is  $700 \mu$ .

The same comparison of the particle size standard deviation with, or without, a flow agent was conducted (Figure 3). This compared results of the standard deviation between samples of corn analyzed with a flow agent (X axis) and without a flow agent (Y axis). Using a flow agent will produce a greater standard deviation value than not using a flow agent. The diagonal through the center of the chart would represent a perfect comparison between the two procedures. The Method of Analysis procedure then compared the average of the two procedures (Figure 4; X axis = mean of the particle size standard deviations, with and without flow agent) with the actual difference between the two results (Y axis = standard deviation with flow agent minus standard deviation without flow agent). Unlike the bias for the particle size analysis, which was very consistent for the wide range of samples evaluated, the standard deviation values showed a significant bias. There was strong evidence ( $P < 0.05$ ) that the slope of this line (0.4596) was different than zero, indicating that the magnitude of difference between the two procedures increased as the standard deviation of the sample increased.

## Discussion

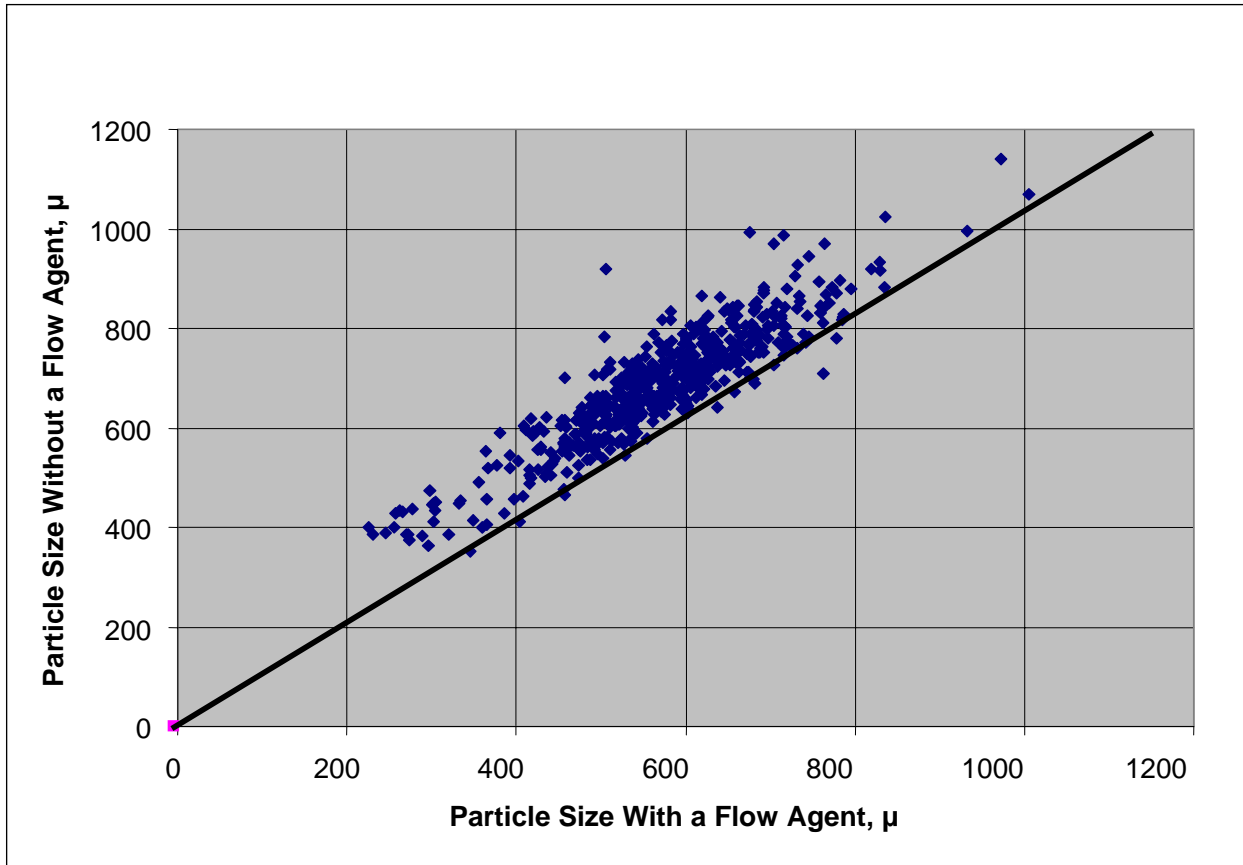
Particle size analysis is an economically important quality control component of a feeding program. In addition, particle size standard deviation is an indicator of the flow ability of the diet. Because the American Society of Biological and Agricultural Engineers' standard for particle size analysis is not specific for the use of a flow agent, this can lead to variation in how results are interpreted. The results for mean particle size analysis between the two methods seem to have good agreement. Although there is an  $80\text{-}\mu$  difference, this bias could be adjusted for when comparing or reporting results. Because research studies evaluating the effects of particle size on pig performance are conducted on grain or feed samples analyzed without a flow agent, reporting results obtained with a flow agent is confusing, unless those results are adjusted (by adding 80 microns).

For particle size standard deviation, the little data that has been collected evaluating its effects on feed flow ability has been collected by measuring standard deviation without a flow agent. For this parameter, there is no opportunity to standardize the results of one procedure to those of the other. Therefore, if specifying an acceptable particle size standard deviation, the method of analysis (with or without flow agent) must also be specified.

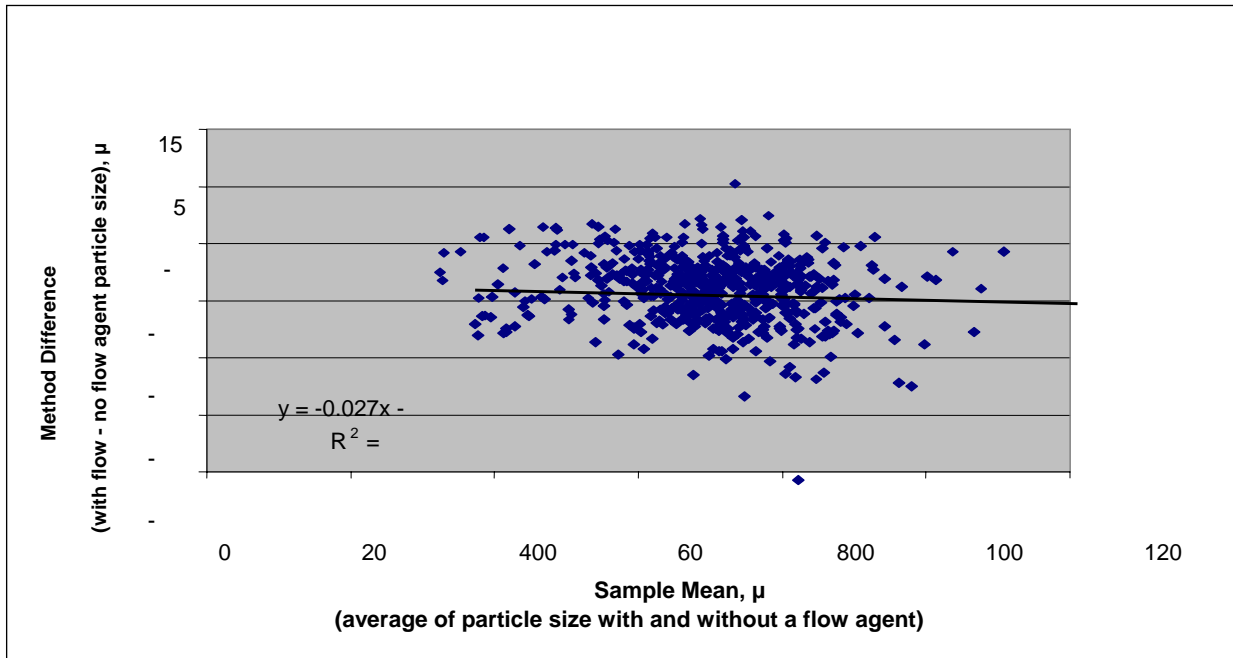
In conclusion, one might argue whether the use of a flow agent may or may not provide a "better" evaluation of a sample's particle size or particle size standard deviation than not using a flow agent. The use of a flow agent facilitates the movement of particles through the screens, resulting in a finer particle size and greater standard deviation of the sample, compared with not using a flow agent. To the best of our knowledge, all existing data reporting the effects of particle size and its standard deviation on growth

performance and diet flow ability have been conducted without the use of a flow agent. Thus, use of a flow agent in analysis would require some type of conversion when interpreting or comparing results. Because there are differences in results between the

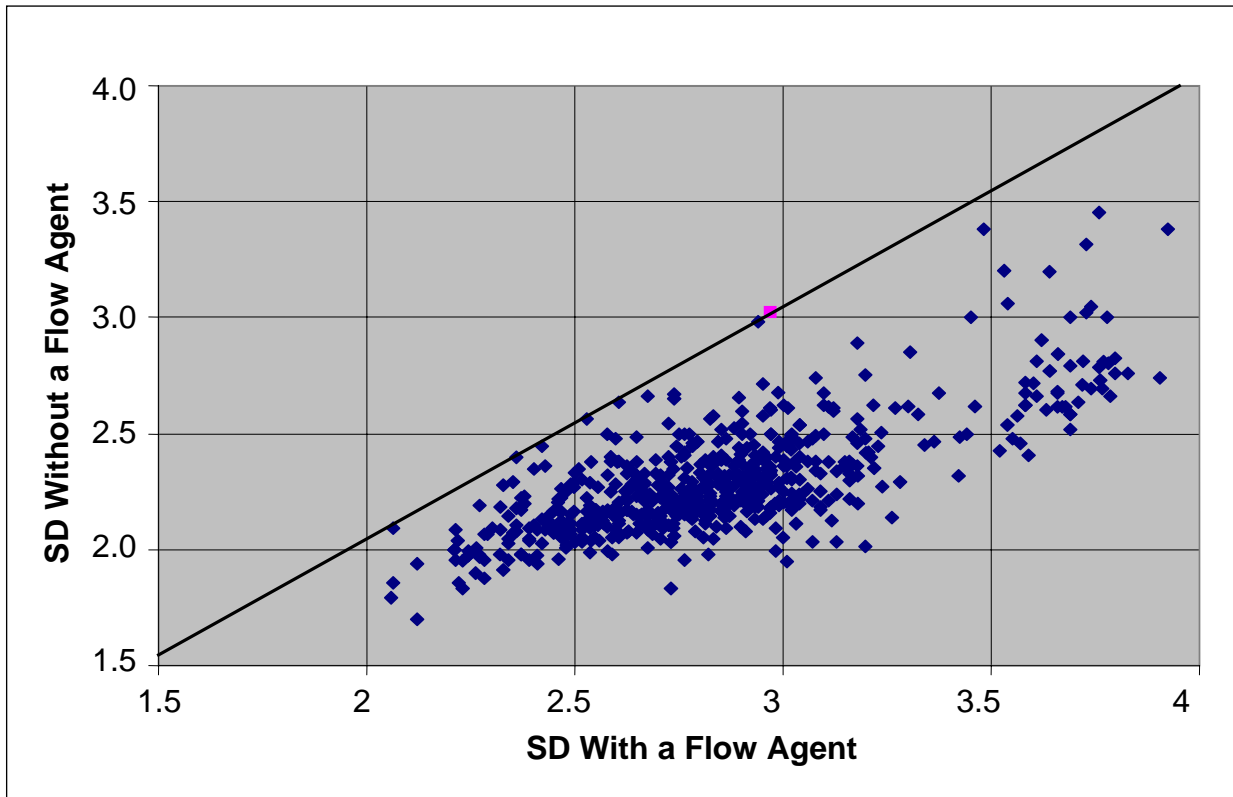
two procedures, official standard methods of feed grain particle size analysis need clarification. Also, when evaluating particle size analysis results across laboratories, it is important in interpretation of results to know if a flow agent has been used in the analysis.



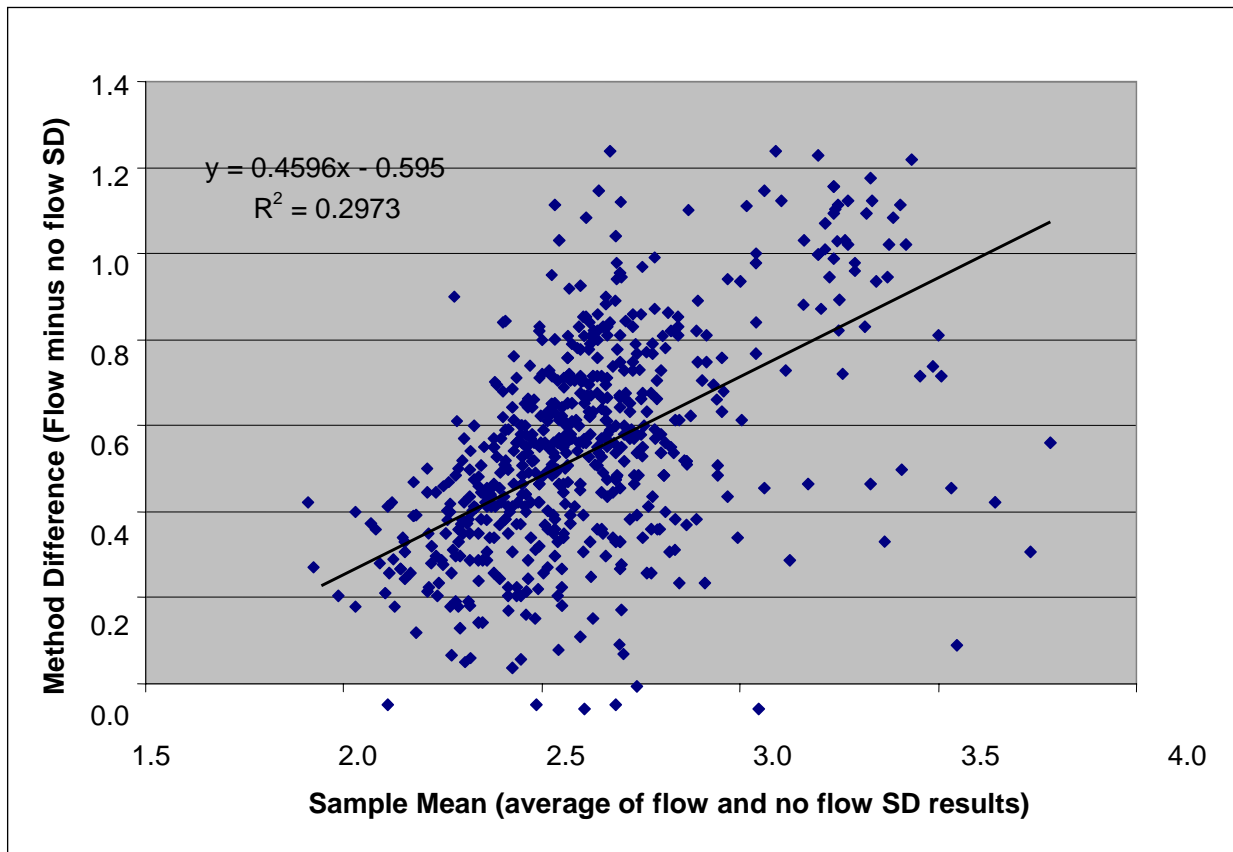
**Figure 1. Comparison Between Analysis of Corn Particle Size With, and Without, a Flow Agent.**



**Figure 2. Method of Agreement Between Particle Size Analysis With, and Without, a Flow Agent.**



**Figure 3. Comparison Between Corn Particle Size Standard Deviation (SD) With, and Without, a Flow Agent.**



**Figure 4. Method of Agreement Between Standard Deviation (SD) With, and Without, a Flow Agent.**



**INDEX OF KEY WORDS**

- Allometry (19)  
Amino Acid (91)  
Antibiotics (67)  
Antimicrobials (60, 72)  
Boars (13, 19)  
Cartilage (135)  
Denagard (72)  
Dried Distillers Grain with Solubles (100)  
Dried Distillers Grains (103)  
Energy (128)  
Feed Cost (39)  
Feed Drops (39)  
Feed Management (153)  
Feeding Frequency (34)  
Feeding Frequency Gilts (24)  
Finishing Pig (124, 128, 146)  
Finishing Pigs (119, 135, 153)  
Flank-to-flank (19)  
Flow Agent (163)  
Gestation (24)  
Group Housing (24)  
Growing-Finishing Pigs (103)  
Growth (52, 60, 67, 75, 100, 128)  
Growth Rate (13)  
Insulin-like Growth Factor (7)  
Insulin-like Growth Factor  
    Binding Proteins (7)  
Irradiation (80, 86)  
Isoleucine (91)  
Lactation (47)  
L-carnitine (7)  
Liquid Feed (52)  
Lysine (128, 146)  
Messenger RNA (7)  
Mixing (158)  
Myoblasts (7)  
Neo-Terra (72)  
Nursery Pig (52, 60, 67, 75, 80, 86, 91)  
Nursery Pigs (72, 100, 119)  
NutriDense Low Phytate Corn (111)  
Organic Acids (60, 67)  
Osteochondrosis (135)  
Out-of-Feed Events (153)  
Particle Size (163)  
Pellet (86)  
Pigs (5, 7, 34, 111, 158)  
Prediction Equations (13, 19)  
Protein Source (86)  
Quality Control (163)  
Ractopamine HCl (146)  
Restricted Intake (34)  
Slope-intercept (39)  
Sows (24, 47)  
Space (158)  
Specialty Protein Sources (75)  
Spray-dried Animal Plasma (75, 80)  
Starter Pig (153)  
Stem Cell (5)  
Total Sulfur Amino Acid (47)  
Triticale (119)  
Umbilical Cord (5)  
Water (60, 67)  
Weight (19)  
Wharton's Jelly (5)  
Wheat Middlings (124)  
Xylanase (124)  
Yeast (72)  
Yellow Dent Corn (111)

## **ACKNOWLEDGMENTS**

Appreciation is expressed to these organizations for assisting with swine research at Kansas State University.

Anjinomoto Heartland LLC, Chicago, IL	
Biomin USA, Inc., San Antonio, TX	Lonza, Inc., Fair Lawn, NJ
Chr. Hansen Biosystems, Milwaukee, WI	N & N Farms, St. George, KS
Concept Nutrition Ltd., UK	National Pork Board, Des Moines, IA
Eichman Farms, St. George, KS	New Horizon Farms, Pipestone, MN
Elanco, Indianapolis, IN	Novus International, St. Louis, MO
Exseed Genetics, Division of BASF, Owensboro, KY	PIC USA, Franklin, KY
Hill's Pet Nutrition Inc., Topeka, KS	Purco, Pipestone, MN
Kansas Pork Association, Manhattan, KS	Sadex Corporation, Sioux Falls, SD
Kansas Swine Alliance, Abilene, KS	Saf Agri, Minneapolis, MN
Keesecker Agri Business, Washington, KS	Swine Nutrition Services, Inc., Chatsworth, IL
Kemin Industries, Des Moines, IA	Triumph Foods, St. Joseph, MO
Key Milling, Clay Center, KS	Zenith Project, Geneseo, KS
Kyodo Shiryo, Yokohama, Kanagawa, Japan	Zephyr Project, Geneseo, KS
Livestock and Meat Industry Council, Manhattan, KS	Zoltenko Farms Inc., Hardy, NE

We especially appreciate the assistance and dedication of Lyle Figgy, Crystal Groesbeck, Eldo Heller, Mark Nelson, Theresa Rathbun, and Rick Weidmann.

### **Swine Industry Day Committee**

Jim Nelssen, Chairman	
Duane Davis	Joel DeRouchey
Steve Dritz	Mike Tokach
Bob Goodband	Joe Hancock

Contribution No. 07-83-S from the Kansas Agricultural Experiment Station.

## **The Livestock and Meat Industry Council, Inc.**

The Livestock and Meat Industry Council, Inc. (LMIC) is a non-profit charitable organization supporting animal agriculture research, teaching, and education. This is accomplished through the support of individuals and businesses that make LMIC a part of their charitable giving.

Tax-deductible contributions can be made through gifts of cash, appreciated securities, real estate, life insurance, charitable remainder trusts, bequests, as well as many other forms of planned giving. LMIC can also receive gifts of livestock, machinery, or equipment. These types of gifts, known as gifts-in-kind, allow the donor to be eligible for a tax benefit based on the appraised value of the gift.

Since its inception in 1970, LMIC has provided student scholarships, research assistance, capital improvements, land, buildings, and equipment to support students, faculty, and the industry of animal agriculture. If you would like to be a part of this mission or would like additional information, please contact the Livestock and Meat Industry Council/Animal Sciences and Industry, Weber Hall, Manhattan, Kansas 66506 or call 785-532-1244.

### **LMIC Board Members:**

Raymond Adams, Jr.	Sam Hands	Gina Miller
Dell Allen	Bernie Hansen	Andrew Murphy
Jerry Bohn	Greg Henderson	Tom Perrier
Max Deets	Steven Hunt	Phil Phar
Galen Fink	Steve Irsik	Lee Reeve
Randy Fisher	Dan Johnson	Ken Stielow
Henry Gardiner	Larry Jones	Mikel Stout
Craig Good	Pat Koons	Duane Walker
Lyle Gray	Jan Lyons	Warren Weibert

### **Royal Board Members:**

Bill Amstein	Stan Fansher	Harland Priddle
Richard Chase	Fred Germann	Don Smith
Calvin Drake	Don Good	

### **Auxiliary Board Members:**

Fred Cholick	Janice Swanson
Aaron Hund	Joe Downey

# SWINE DAY 2006

---

This publication is produced by the Department of Communications at Kansas State University and is intended for distribution at Swine Industry Day. The full publication is available on CD or via the World Wide Web at:

*<http://www.oznet.ksu.edu/library> [type Swine Day in the search box].*

Printed versions of the publication are available upon request.

Copyright 2006 Kansas State University Agricultural Experiment Station and Cooperative Extension Service. Contents may be freely reproduced for educational purposes. All other rights reserved. In each case, give credit to the author(s), Swine Day 2006, Kansas State University, November 2006.