Feed Quality Assurance Programs for Feed Mills

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Types of Quality Programs

- ISO
- HACCP
- Safe Feed/Safe Food
- Comprehensive Quality Assurance
- Quality Control Program

National Grain and Feed Association

AFIA

American Feed Industry Association
Quality Assurance Program

- **Ingredient Specification**
  - Nutrients Levels
  - Rejection Procedures
  - Claims

- **QA Lab**
  - Receiving
  - Analytical
  - Matrix Development

- **Feed Manufacturing**
  - Receiving
  - Processing
  - Finished Feed

- **Regulatory & Certification**
  - FDA
  - Commercial Feed Law
  - HACCP, USDA Safe Feed/Safe Food
Definitions

- **Quality Assurance** – comprehensive program of policies, procedures, and process controls that yield a consistent product.

- **Quality Control** – in-plant process measurements that insure quality parameters are met during receiving, manufacturing, and delivery.
## Quality Assurance vs. Quality Control

<table>
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<th>Quality Assurance Examples</th>
<th>Quality Control Examples</th>
</tr>
</thead>
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<tr>
<td><strong>Management Tasks</strong></td>
<td><strong>Employee Tasks</strong></td>
</tr>
<tr>
<td>1. Ingredient Specification</td>
<td>1. Mycotoxin Assay</td>
</tr>
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<td>2. Ingredient Analysis Plan</td>
<td>2. Ingredient Moisture</td>
</tr>
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<td>3. Scale Testing Schedule</td>
<td>3. Particle Size Analysis</td>
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<td>5. Medicated Sequence</td>
<td>5. Conditioning Temp Set-point</td>
</tr>
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<td>6. Finished Feed Assay Plan</td>
<td>6. Pellet Quality</td>
</tr>
</tbody>
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Quality Assurance Manual - Sections

- Mission Statement
- Job Descriptions
- Training Program
- Quality Team
- Purchasing and Receiving
- Feed Manufacturing and Process Control
- Finished Feed Sampling, Inspection and Labeling
- Feed Shipment and Delivery
- Sanitation and Pest/Rodent Control
- Feed Product Investigations/Recalls
- Reports and Charts
- Critical Control Points

Based on National Grain and Feed Association – Model Program and AFIA Safe Feed/Safe Food
Mission Statement

At our company, quality assurance is a way of doing business, not simply a program. It requires a partnership effort and a continuing commitment on behalf of management and employees. Total quality management makes good business sense. It is one of the ways our firm differentiates its products and services in the highly competitive marketplace in which we operate, something that is vitally important to the continued success of our company and to those of us who work here.
Job Descriptions & Training Program

- Manager
- Supervisor
- Operators
  - Task specific
  - Competencies
  - SOP training
  - Evaluations
  - Responsibilities
- Document all training
Quality Assurance Teams

A team should be formed to identify, evaluate, and control feed and food safety hazards.
PURCHASING AND RECEIVING
Purchasing and Receiving

Overview/Objective

Producing safe feed of desired quality starts with the grains and ingredients provided by suppliers. Purchasing and receiving standards represent the front line of defense in producing quality feeds. The quality of feed ingredients cannot be improved once they arrive at the mill. To help ensure that only quality ingredients are purchased and received, procedures need to be in place to provide guidance to employees performing these important purchasing and receiving functions.
Grain and Feed Ingredient Purchasing

- Grain and feed ingredient specifications
  - Ingredient Specification - (example)
    - AAFCO Definition
    - Typical Nutrient Analysis
    - Analytical Method
    - Physical Properties
    - Basis for Rejection

### Soybean Meal – Dehulled, Solvent Extracted

**AAFCO PRODUCT DESCRIPTION:** Soybean Meal, Dehulled, Solvent Extracted is obtained by grinding the flakes remaining after removal of most of the oil from dehulled soybeans by a solvent extraction process. It must contain not more than 3.5% crude fiber. It may contain calcium carbonate or an anti-caking agent not to exceed 0.5% as defined in section 87 (Special Purpose Products) to reduce caking and improve flowability. The name of the conditioning agent must be shown as an added ingredient. When listed as an ingredient in a manufactured feed it may be identified as “Dehulled Soybean Meal.” The words “Solvent Extracted” are not required when listing as an ingredient in a manufactured feed.

**AAFCO #84.7**
**IFN #5-04-612**

**Nutrient Analysis**

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>48-50%</td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td>1.0%</td>
<td></td>
</tr>
<tr>
<td>Fibre</td>
<td>3.5%</td>
<td></td>
</tr>
<tr>
<td>Ash</td>
<td>6%</td>
<td></td>
</tr>
</tbody>
</table>

**Physical Properties**

- Color: Light tan to light brown.
- Odor: Fresh, typical of the product, not sour, musty or burned.
- Bulk Density: 36-40 lbs per cubic foot.
- Sieve: 95% through #10 US

**Basis for Rejection**

1. Transportation method does not meet the FDA Regulations Governing the Transportation of Animal Proteins Prohibited From Use In Ruminant Feed
2. Product is adulterated or misbranded.
3. Contains product that got wet during shipping
 Suppliers

- **Approved Supplier List**
  - List approval date & contact information
  - Periodic visits to supplier

- **New Supplier Requirements**
  - Submit 3 samples from different lots for evaluation prior to first shipment
  - Certificates or guarantees of analysis
  - Ship 5 loads that meet specifications
Purchase Contracts

- Date of contract
- Description of ingredient
- Quantity
- Quality & Terms
  - US Grade
  - Mycotoxin level
  - Price and payment terms
  - Inspections and weights
  - Trade Rules (NGFA, NOPA)
  - Transportation specifications
  - BSE Transportation Certificate
  - Taxes and fees
Receiving

- **Check Shipping Documents**
  - Ingredient identification, supplier, hauler
  - Name and location of shipment destination
  - Delivery ticket
  - Lot number
  - Ingredient labeling

- **Verify compliance with BSE regulations**

- **Confirm weights**
  - Compare shipper vs. receiver
  - Check bag weights and number
Receiving

• Sample and check ingredient
  – Sample before unloading
    • Test and analyze according to the schedule
  – Check condition of truck
    • Biological, chemical, physical material
  – Check initial discharge
  – Retain sample for ___ months

• Check ingredient during unloading
  – Color, Texture, Odor, Moisture, Foreign material, Temperature
Sampling Patterns

- Hopper Bottom Sample Pattern
- Dump Trailer Sample Pattern
Rejection of Ingredient

- Quality Questions and Issues
  - **STOP THE UNLOADING PROCESS!!**
  - Contact the Manager
  - Wait for management instructions from:
    - Feed Mill Manager
    - QA Manager
    - Nutritionist
    - Purchasing Agents
Rejection of Ingredient

- Contact individual with rejection authority
- Examine the delivery vehicle
  - Contact driver and transportation company
- Contact supplier:
  - Same day or Next day
- Take pictures of ingredients and trailer
- Complete rejection report
## Analytical Schedule

<table>
<thead>
<tr>
<th></th>
<th>Protein</th>
<th>Moisture</th>
<th>Fat</th>
<th>Fiber</th>
<th>Calcium</th>
<th>Phosphorus</th>
<th>Sodium</th>
<th>Aflatoxin</th>
<th>DON</th>
<th>Zearalenone</th>
<th>Fumonisin</th>
<th>Amino Acids</th>
<th>Gross Energy</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I-25</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C-500</td>
</tr>
<tr>
<td>Soybean Meal</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I-25</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C-250</td>
</tr>
<tr>
<td>Wheat Middlings</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td>I-25</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C-100</td>
</tr>
</tbody>
</table>

- Develop a schedule based on received volume of ingredients vs. time.
- Schedules based on time will skew matrix values unless they are weighted.
Receiving Tests

Cereal Grain Moisture

Corn Grading

Soft Ingredient Moisture

Mycotoxins

www.romerlabs.com
Ingredient Bulk Density

- Loose Pack Density
- Vibrated Density
- Compacted Density
Ingredient Particle Size

- Particle size is typically specified based on material passing through a specific sieve.
  - DDGS – 95% thru #10
  - Soybean Meal – 95% thru #10
  - Limestone – 99% thru #12
  - Salt – 90% thru #8
FEED MANUFACTURING AND PROCESS CONTROL
Feed Manufacturing and Process Control

- Overview/Objective
  - Maintaining consistent control over the quality and safety of the finished product requires applying quality assurance procedures at each step of the feed manufacturing process. Procedures have been developed for:
    - Grinding operations
    - Batching and mixing operations
    - Bagging operations
    - Feed production and clean-out
Grinding Operation

• Equipment
  – Maintain equipment according to manufacturer’s recommendations
  – Clean magnets daily
  – Inspect screens and hammers weekly
  – Adjust roll gaps daily; check roll parallel monthly

• Visual inspection
  – Check hammermill and roller mill
  – Check appearance of ground grain
  – Check screens for holes
### Particle Size and Standard Deviation

<table>
<thead>
<tr>
<th>Roller mill</th>
<th>Hammermill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dgw, μm (Sgw)</td>
<td>Dgw, μm (Sgw)</td>
</tr>
<tr>
<td>1235 (1.98)</td>
<td>980 (2.52)</td>
</tr>
<tr>
<td>887 (1.83)</td>
<td>954 (2.49)</td>
</tr>
<tr>
<td>848 (1.84)</td>
<td>931 (2.49)</td>
</tr>
<tr>
<td>747 (2.03)</td>
<td>665 (2.49)</td>
</tr>
<tr>
<td>505 (2.02)</td>
<td>477 (2.25)</td>
</tr>
<tr>
<td>502 (1.97)</td>
<td>390 (2.12)</td>
</tr>
</tbody>
</table>

Groesbeck, 2003
Particle Size Analysis

Step #1 Weigh 100 g

Step #2 Rotap 10 min

Step #3 Record Weight

Step #4 Calculate Particle Size

<table>
<thead>
<tr>
<th>U.S.</th>
<th>Micron</th>
<th>Wt grams</th>
<th>% less than</th>
<th>log dia</th>
<th>wt * log dia</th>
<th>log dia - log Dia²</th>
<th>wt/log dia - wt/log Dia²</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4760</td>
<td>0.00</td>
<td>100.00</td>
<td>3.75</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>6</td>
<td>2360</td>
<td>0.00</td>
<td>100.00</td>
<td>3.60</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>8</td>
<td>1350</td>
<td>4.00</td>
<td>4.15</td>
<td>2.45</td>
<td>13.81</td>
<td>0.68</td>
<td>1.15</td>
</tr>
<tr>
<td>12</td>
<td>1680</td>
<td>100.00</td>
<td>5.10</td>
<td>3.30</td>
<td>16.83</td>
<td>0.53</td>
<td>1.43</td>
</tr>
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<td>16</td>
<td>1190</td>
<td>9.20</td>
<td>9.97</td>
<td>3.15</td>
<td>30.24</td>
<td>0.28</td>
<td>1.28</td>
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<tr>
<td>20</td>
<td>840</td>
<td>13.50</td>
<td>14.02</td>
<td>3.00</td>
<td>40.50</td>
<td>0.23</td>
<td>0.70</td>
</tr>
<tr>
<td>30</td>
<td>960</td>
<td>18.80</td>
<td>19.52</td>
<td>2.85</td>
<td>53.33</td>
<td>0.08</td>
<td>0.11</td>
</tr>
<tr>
<td>40</td>
<td>2200</td>
<td>13.50</td>
<td>13.59</td>
<td>2.70</td>
<td>38.06</td>
<td>-0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>50</td>
<td>289</td>
<td>11.60</td>
<td>12.03</td>
<td>2.55</td>
<td>29.56</td>
<td>-0.22</td>
<td>0.58</td>
</tr>
<tr>
<td>70</td>
<td>210</td>
<td>10.10</td>
<td>10.49</td>
<td>2.40</td>
<td>24.21</td>
<td>-0.37</td>
<td>1.41</td>
</tr>
<tr>
<td>100</td>
<td>149</td>
<td>6.65</td>
<td>6.85</td>
<td>2.25</td>
<td>14.83</td>
<td>-0.52</td>
<td>1.81</td>
</tr>
<tr>
<td>140</td>
<td>105</td>
<td>2.65</td>
<td>3.74</td>
<td>2.10</td>
<td>7.55</td>
<td>-0.67</td>
<td>1.64</td>
</tr>
<tr>
<td>200</td>
<td>74</td>
<td>0.42</td>
<td>0.42</td>
<td>1.95</td>
<td>0.78</td>
<td>-0.83</td>
<td>0.27</td>
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<tr>
<td>270</td>
<td>53</td>
<td>0.60</td>
<td>0.60</td>
<td>1.80</td>
<td>0.00</td>
<td>-0.97</td>
<td>0.00</td>
</tr>
<tr>
<td>Pan</td>
<td>37</td>
<td>0.00</td>
<td>0.00</td>
<td>1.65</td>
<td>0.00</td>
<td>-1.13</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Summation: 96.30 100.00 256.91 11.26

Particle Size, Dpw: 591 Surface Area (cm²/gram): 104.8

Standard Dev., Spw: 2.20 Particles/gram: 59.626
Batching & Mixing

• Equipment
  – Inspect scale hopper & mixer quarterly
    • Gates, Surge
  – Inspect micro drum/tub weekly
  – Check scales
    • Internally – weekly or monthly
    • Externally - 2-4 times a year
    • Major scale fill test
      – 1/3 full + test wt.
      – 2/3 full + test wt.
  – Zero scales daily or as needed
  – Check meters 4 times a year
Batching & Mixing

- **Equipment**
  - Inspect turn head, 2-way valves, spouting annually
  - Perform mixer test
    - Installation
    - Annually (minimum), recommend twice a year
  - Verify flushing procedures (Meds, Urea, BSE)
    - Minimum of 10% of mixer capacity
    - Installation
    - Every three years
  - Clean finished feed magnet weekly
Batching & Mixing

- Master Formula File/Manufacturing Directions
  - Mixing directions (Wet/Dry mix time)
  - Original formula
  - Formula entry employee
  - Date & time of formula entry
  - Verification by management
  - Date & time of formula removal
  - Copy of feed tag
  - Computer feed tag printout (bulk & bag)
    - Date & initial by management
Batching & Mixing

- Verify Feed Formulation
  - Manufacture according to formula
  - Verify ingredients are approved for animal feed
  - Check drug levels against medication bag & feed regulations
  - Verify computer formula to paper copy
    - “Master Formula File”
  - Active vs. Archived formula
    - 1 year past shipment
Bulk Ingredients

- Weigh in descending order of weight to scale
  - Bulk ingredient tolerances
    - Warning/Alarm
    - Accept/Reject policy
- Locate ingredient base on scale resolution and call amounts
Batching & Mixing

- Micro-system
  - Check the weight of medication bags prior to dumping in the micro bins
  - Verify the bins are labeled correctly
  - Visually inspect bag vs. bin product
  - When switching drug lot numbers the bin **MUST** run completely empty, record change on the production sheet
  - Complete micro-bin bag dump log
Batching & Mixing

• Hand-adds
  – Check accuracy of scale
  – Open bags MUST remain in original bag
    • Roll over or seal when not in use
  – Label scoops for each ingredient
  – Weigh ingredients into weigh buggy or container
  – Check off hand-adds on the formula sheet
  – Record drug amount & lot # on the hand-add sheet.
  – Dispose of all spills
    • Record drug spills on drug recon sheet
Batching & Mixing

■ Batching Accuracy
  □ Major +/- ___ lbs/batch
  □ Minor +/- ___ lbs/batch
  □ Micro +/- ___ lbs/batch
  □ Liquid +/- ___ lbs/batch

■ Weight Discrepancy
  □ Range 1-2% of batch
  □ Document policy and procedures for discrepancy
  □ Initial accepted under/over limits
Batching & Mixing

Mixer Fill Order

1. Major Scale
2. Minor Scale
3. Micro Scale
4. Hand-add
5. Liquid

Time delay scales 1-3 sec after each discharge
Batching & Mixing

- Typical mixing time
  - Dry mix time
    - 30 sec – 3 minutes
  - Wet mix time
    - 30 sec – 2 minutes
    - Based on liquid amounts
- Validate mixing times
  - CV< 10%
  - Annually
- Discharge mixer after mixing is complete
Batching & Mixing

- Mixing Plan/Sequence
  - Group feed types
  - Mix medicated feeds with the same drug from lowest to highest concentration
  - Clean, flush or sequence according to policy
    - BSE, Medication, Species, Age (market to starter)

- Highly toxic drugs - physical clean-out

- Use Flush/Sequence when possible
Mixer Uniformity Tests - Quantab™

Step #1 Sample mixer

Step #2 Weigh 10 g feed

Step #3 Add 90 ml distilled water

Step #4 Record strip reading
# Mixer Uniformity Evaluation

<table>
<thead>
<tr>
<th>CV</th>
<th>RATING</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 10%</td>
<td>Excellent</td>
<td>None</td>
</tr>
<tr>
<td>10-15%</td>
<td>Good</td>
<td>Increase mixing time by 25-30%</td>
</tr>
<tr>
<td>15-20%</td>
<td>Fair</td>
<td>Increase mixing time by 50%, look for worn equipment, overfilling, or sequence of ingredient addition</td>
</tr>
<tr>
<td>20% +</td>
<td>Poor</td>
<td>Possible combination of all the above</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consults extension personnel or feed equipment manufacturer</td>
</tr>
</tbody>
</table>
Fat sprayed on ribbon and shaft

Fat balls created by poor application and mixing
Pelleting

• Pelleting Parameters
  – Conditioning temperature
  – Die specification
  – Conditioning time
    • Pick arrangement
    • RPM

• Pelleting Report
  – Formula
  – Tons
  – Die size & length
Cooling

Parameters
- Cooler bed depth
- Final moisture content
- Pellet temperature
  - +/- 5 F of ambient
- Weather conditions
  - Air temperature
  - Humidity

www.bliss-industries.com
Batching Records

- Feed Production Records
  - Date/Time
  - Formula Name/Number
  - Lot number
  - Number of batches
  - Theoretical vs. actual production
  - Location of feed after mixing
  - Operators name
Production Records

• Daily production records
  – Feed production reports
  – Feed delivery reports
  – Receiving reports
  – Bulk ingredient inventory
  – Bag ingredient inventory
  – Feed inventory
  – Micro bin inventory
  – Drug reconciliation
  – Maintenance items
    • Boiler, magnets
Production Records

- Drug Reconciliation
  - Daily
    - Count full bags
    - Weigh opened bags
    - Determine the quantity in the micro system
  - Per Shift
    - Bags added to micro system
  - Reconcile
    - Theoretical vs. Actual use
Feed Manufacturing Tests

KSU PDI Test

Mixer Evaluation

Particle Size Analysis

NIR
FINISHED FEED SAMPLING, INSPECTION AND LABELING
Finished Feed Sampling, Inspection and Labeling

Overview/Objective

Inspection and sampling of bulk and bagged feeds is important to ensure the quality and integrity of the feeds supplied to customers. In addition, regulatory and feed control agencies may require specific feed labels.
Finished Feed Testing

- Visual Inspections
  - Uniform color and texture

- Nutrient Content
  - Moisture, Protein, Fat – 2-3 samples/wk
  - Moisture, Protein, Fat, Ca, P, Na – 5-6 samples/month

- Pelleted Feed
  - Pellet Fines
  - Pellet Quality (PDI)
Finished Feed Analysis

Moisture

Protein

Gross Energy
Pellet Quality Tests

Step #1 Whole Pellets

Step #2 Test Sample

Step #3 Weigh back Pellets

Holmen

Kansas State PDI
FEED SHIPMENT AND DELIVERY
Loading Procedures

Load-Out Flushing Procedures

Medicated (withdrawal)
Delivery

Unloading

- Unload from the back compartment first
- Open one compartment at a time
- Flush or sequence between feeds if required
- Document the unloading sequence if other than back to front
- Confirm the compartments are empty
- Report all feed spills and note on ticket
- Check to ensure the bulk bin lid is closed
Delivery Trailers Cleanout/Flushing Points

Top

Compartment

Lift Auger

Floor Auger
Delivery Reports

- Emergency Outs
  - Code based on reason
    - Feed mill
    - Grower/Customer
- Tons hauled per driver
- Tons returned
- Average tons per load
SANITATION AND PEST/RODENT CONTROL
Feed Mill Pests

- Stored-Product Insects
  - Beetles (Coleoptera)
  - Moths (Lepidoptera)
  - Mites (Psocoptera)

- Rodents
  - Norway rat
  - Roof rat
  - House mouse

- Birds
  - Pigeons
  - European starlings
  - House sparrows

- All damage product
- Some damage equipment or mill structures
- All are potential carriers of disease
Pesticide and Baiting Program

• Rodent control
  – Licensed employee
  – Pest control company

• Bird control
  – Pest control company

• Pest Control Contractor
  – License and contract on file
  – MSDS/Safety information on products
  – Written report
  – Accompany contractor on each monthly visit
Inspection

- Routine Inspections
  - Tall weeds and grass
  - Debris that harbors rodents (pallets)
  - Equipment that is stored close to the building
  - Proper drainage (no standing water)
  - Feed mill roof for leaking bucket elevators, spouting, cyclones, bag houses, exhaust fans
Feed Mill Sanitation

A safe, clean and well maintained feed mill does not “just happen” it takes the efforts of management, operators and maintenance.

- **Management** has to set the example and standards
- **Operators** need to alert management about potential problems before breakdowns occur
- **Maintenance** needs to work with operators to keep equipment maintained and sealed to prevent dust leaks
Sanitation

- Promptly clean up grain spills and litter from inside and outside of the plant
- Pallets should be stacked neatly
- Broken bags taped and product cleaned up ASAP

Sanitation Program

- Operators assigned areas
- Sanitation crew – rotation based on priority
- Regular mill shutdowns
FEED INVESTIGATIONS & RECALLS
Recall Steps

- Identify the Problem
- Notify the Recall Leader
- Collect Contact information
- Notify “Top Management”
- Review production data and laboratory analysis
- Determine type and quantity of products involved
- Evaluate the severity and determine the action
  - Recall (Yes/No)
  - Regulatory notification (Yes/No)
Feed Product Investigations/Recalls

Overview/Objective

- Each step in feed quality assurance is designed to ensure that the customer is provided with consistently safe, wholesome feed products.

- Despite the best of efforts, there may be occasions when a customer voices a complaint or lodges a claim or product liability suit, alleging that the feed was inferior and resulted in substandard performance by the animals to which it was fed. There also may be occasions when a product recall becomes necessary because of a quality or labeling error.
Types of recalls

- **External Recall**: Removal of the product from the market after distribution has been made beyond the direct control of the feed company where it was manufactured.

- **Internal Recall**: Removal of the product from the market, none of which has been distributed beyond the direct control of the feed company where it was manufactured.

- **Retention**: The temporary withholding of the product from the market or from further processing or shipment by the company because of evidence that the product does not meet the quality specifications of the formula and/or the label.
Recall Team

- Recall Leader (Data Collector)
- Production or Sales
- Research/Nutrition/Quality Assurance
- Feed Manufacturing
- Communications
- Legal Counsel
- Top Management
Take Home Message

• Determine Goals and Objectives for the Quality Assurance Program

• Develop a Quality Assurance Manual
  – Ingredients Specifications
  – Processing Parameters/Targets
  – Standard Operating Procedures

• Train Employees

• Monitor Results
  – Statistical Process Control
  – Concise Reports
NC State Feed Mill Education Unit