Importance of Grain Cleaning for Food Production

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Goal in Wheat Cleaning

• Remove Non-Wheat Material
  – Metal
  – Foreign Material (Debris)
  – Stones
  – Grains other than wheat (soybean, corn, sorghum,... etc.
  – Weed Seeds

• Remove Wheat not-fit for Milling
  – Shrunken & Broken
  – Diseased & Damaged
Non-Wheat Material
Wheat not-fit for Milling

Shrunken/Shriveled

Diseased- Scab

Insect Damaged

Black Tip (color defect)

Ergot

Heat Damaged
Physical Properties of Common Impurities

• Impurities are separated from wheat based physical differences which aid their removal.
• Magnetic properties
• Flow in air properties
• Size and shape
• Density
• Friability (easily broken by impact)
• Surface characteristics (color and texture)
Cleaning System Design Principle

1. Eliminate impurities that pose a significant health and safety risk first.
   – Ferrous Metal (grain dust explosion hazard).
   – Grain Dust (explosion risk, health/safety risk).

2. Eliminate impurities which impact downstream machine efficiency.
   – Light chaff and dust (bulky, poor flow characteristics, decreases screening efficiency).
Generic Cleaning Flow Principle

- Magnetic Separation
- Dust/chaff removal
- Size- coarse tolerance Larger/Smaller
  - Size- fine tolerance
  - Density
  - Length
  - Width
  - Shape
  - Friction/Abrasion
  - Impact Friability
  - Color/ Surface Characteristics
Pre-Cleaning for Wheat Storage
Benefits of Pre-Cleaning

• Decrease infestation risk.
• Improve sanitation and dust control.
• Decrease microbial growth.
• Improves flow of grain through the bin.
• Increases storage life of grain.
Generic Cleaning Flow Principle

**Grain Dust Explosion Risk.**

- Magnetic Separation

**Explosion risk, sanitation, health and safety risk.**
  - Greatly improves equipment efficiency.
  - Dust/chaff Removal

**Least similar to wheat based on size.**
  - Easy to remove.
  - Reduces bulk.
  - Larger/Smaller than wheat

**Lighter than wheat.**
  - Stones and mud removal.
  - High and low density separation.
  - Density
Magnetic Separator

- Tramp Iron or Tramp metal is metal brought in with grain at receiving.
- Tramp metal is removed at grain unloading. Magnets within the milling process are designed to remove metal generated from equipment failure.
- Rare Earth Magnets are called ferromagnets because they attract ferrous metals.
- Ferrous metals are made from iron, (Fe) and iron alloys (contain iron).
Magnetic Separation Equipment
Hump Style Plate Magnet
Bar Style Magnet

• Material passes over the magnetic bars where metal contaminates are removed.

• To clean the bar style magnet the magnetic rods are pulled out and the metal drops off the bar.
Magnet Maintenance

- Magnets must be cleaned regularly to remove attracted ferrous metal.
  - Magnets have a limited ability to hold ferrous metal. Once overloaded, metal contamination will pass by without being removed.
- Magnet pull strength should be measured and recorded on a routine basis (once per year).
- Magnets with lost strength should be replaced.
Plate Magnet-Mill

Magnet overload resulting from poor monitoring and neglected cleaning.
Generic Cleaning Flow Principle

- Grain Dust Explosion Risk.
- Magnetic Separation

- Explosion risk, sanitation, health and safety risk.
- Greatly improves equipment efficiency.
- Dust/chaff Removal

- Least similar to wheat based on size.
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- Density
Receiving Separator
Pre-Cleaning

Larger than Wheat

Smaller than Wheat

Lighter than Wheat
Receiving Separator 2 decks = 3 fractions
Perforated Metal Screens
Receiving Separator Slotted Screen
Channel Aspirator
Flow In Air (Resistance to Air Flow)

Aspiration Channel

- Grain enters the primary separation zone at the rear wall of the channel aspirator.
- After impact the light product will lift into the channel.
- Majority of heavy product exits the machine.
- Some heavy particles will lift and fall creating a secondary separation zone of aspiration higher in the channel.
Pre-Cleaning

Larger than Wheat

Smaller than Wheat

Lighter than Wheat
Raw Wheat Storage (Partially Clean)
The combi-cleaner combines several cleaning principles into one machine. The top screener portion removes impurities by size. The middle deck separates wheat by density into two fractions (high and low density). The bottom deck removes stones and mud. The tail end aspirator removes light impurities with air currents.
## Generic Cleaning Flow Principle

<table>
<thead>
<tr>
<th>Description</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Least similar to wheat based on size. Easy to remove. Reduces bulk.</td>
<td>Larger/Smaller than wheat</td>
</tr>
<tr>
<td>Lighter than wheat. Stones and mud removal. High and low density separation.</td>
<td>Density</td>
</tr>
<tr>
<td>Stems, unthreshed wheat, other grains.</td>
<td>Length</td>
</tr>
<tr>
<td>Weed seeds, shrunken/shriveled wheat, broken kernels.</td>
<td>Width</td>
</tr>
<tr>
<td>Round weed seeds, other grains, broken kernels.</td>
<td>Shape</td>
</tr>
</tbody>
</table>
Combination Machine Combi-Cleaner

1 – Inlet
2 – Coarse imp.
3 – Sand
4 – Stones
5 – Heavy product
6 – Mixed product
7 – Light product
8 – Recycling air
Combi-Cleaner: Top Screener – Larger than Wheat
Combi-Cleaner: Top Screener - Smaller than Wheat
Generic Cleaning Flow Principle

Least similar to wheat based on size.
Easy to remove.
Reduces bulk.

Larger/Smaller than wheat

Lighter than wheat.
Stones and mud removal.
High and low density separation.

Density

Stems, unthreshed wheat, other grains.

Length

Weed seeds, shrunken/shriveled wheat, broken kernels.

Width

Round weed seeds, other grains, broken kernels.

Shape

KANSAS STATE UNIVERSITY
Department of Grain Science and Industry
Separation by Density

- Density separators use air currents to differentiate materials based on their density.
- Lower density wheat is held afloat by air and passes over the deck or screen.
- Stones are not held up and make contact with the screen.
- Stones are conveyed upward by the motion of the destoner.
Combi-Cleaner: Stones and Mud
Combi-Cleaner: Aspirator Channel
Combi-Cleaner: High and Low Density Wheat

Low Density ~30%  High Density ~70%
Low Density Fraction
Separation by Shape

- All materials can be described by both their size and shape.
- Size alone can’t differentiate impurities near the size of wheat.
- Shape is a property that can generally be described by the length and width.
Separation by Shape
Least similar to wheat based on size.
Easy to remove.
Reduces bulk.

Larger/Smaller than wheat

Lighter than wheat.
Stones and mud removal.
High and low density separation.

Density

Stems, unthreshed wheat, other grains.

Length

Weed seeds, shrunken/shriveled wheat, broken kernels.

Width

Round weed seeds, other grains, broken kernels.

Shape
Separation by Length

• The Indented cylinder contains several round tubular shells with indentations on the inner surface
• Material fitting in the pockets (determined by length) are removed as the cylinder rotates
Indented Cylinder Separator (longer)

- Longer-than-wheat impurities are separated by lifting wheat out of the longer foreign material.
- Pocket diameter is chosen to contain the entire wheat kernel, but nothing longer than wheat.
Length Separation (shorter)

• Materials shorter than wheat (including broken wheat) are removed using a pocket that cannot contain a wheat kernel.
• Small round weed seeds and sorghum are common impurities removed.
Separation by Length
Generic Cleaning Flow Principle

- Least similar to wheat based on size.
  - Easy to remove.
  - Reduces bulk.
- Lighter than wheat.
  - Stones and mud removal.
  - High and low density separation.
- Stems, unthreshed wheat, other grains.
- Weed seeds, shrunk/shriveled wheat, broken kernels.
- Round weed seeds, other grains, broken kernels.

**Larger/Smaller than wheat**

**Density**

**Length**

**Width**

**Shape**
Separation by Width

- The slotted cylinder or grader separates materials based on their width dimension.
- Slot width is chosen to select materials either wider or narrower than wheat.
Slotted Cylinder/Grader (wide)

- To separate wide materials such as corn and soybeans, the slot width allows wheat to pass through the screen.
Slotted Cylinder/Grader (narrow)

• To separate narrow materials shrunk/shriveled wheat kernels a slot is chosen that will not allow wheat to pass through the screen.
Generic Cleaning Flow Principle

Least similar to wheat based on size. Easy to remove. Reduces bulk.

Larger/Smaller than wheat

Lighter than wheat. Stones and mud removal. High and low density separation.

Density

Stems, unthreshed wheat, other grains.

Length

Weed seeds, shrunken/shriveled wheat, broken kernels.

Width

Round weed seeds, other grains, broken kernels.

Shape (length x width)
Separation by Shape

- Certain materials can be separated by their unique three-dimensional shape.
- The Carter Disk Machine has pockets forged to allow optimal separation by shape.
- V-Style for Round Seed Removal.
- R-Style for Long Seed Removal.
- Square/Rectangular Style for load splitting to be re-sized.
Carter Disk (round seed removal)

- Disk pockets with a rounded bottom and semi-circle design are used to remove sorghum. A common impurity found in the mid-western United States.
Generic Cleaning Flow Principle

- Round weed seeds, other grains, broken kernels.
  - Shape (length X width)

- Diseased Wheat, Surface Contamination
  - Friction and Abrasion

- Infested Wheat, Damaged Kernels
  - Impact/Friability

- Discolored wheat, dark impurities
  - Color
  - Surface Texture
Friction and Abrasion

- One final step in wheat cleaning uses surface abrasion to remove trichomes (wheat brush hairs) and surface contamination (dirt).
- Diseased kernels are easily broken apart using the scourer.
- Surface contaminants are then separated using aspiration following the scouring step.
Scourer and Aspirator
Scourer Aspirator

• The scourer operates by passing wheat through a narrow passage between a specially designed inner rotor and the outer abrasive screen.
Scourer Rotor Design

Abrasive Plates

Conveying Plates
Scourer- Abrasive Outer Screen
Generic Cleaning Flow Principle

- **Round weed seeds, other grains, broken kernels.**
  - Shape
- **Diseased Wheat, Surface Contamination**
  - Friction and Abrasion
- **Infested Wheat, Damaged Kernels**
  - Impact/Friability
- **Discolored wheat, dark impurities**
  - Color
    - Surface Texture
Separation by Impact (friability)

- Insect damaged wheat and other impurities such as mud balls can be destroyed and separated by impact.
- Wheat is impacted by pins attached to the surface of a spinning rotor.
Infested kernels are more friable than intact wheat kernels and can easily be broken apart in the entoleter.

Aspiration is used to lift the broken materials away from the clean wheat.
Entoleter
Generic Cleaning Flow Principle

- Heat damaged wheat, black tip, ergot.
- Diseased Wheat, Surface Contamination.
- Infested Wheat, Damaged Kernels.
- Round weed seeds, other grains, broken kernels.

Properties:
- Shape
- Friction and Abrasion
- Impact/Friability
- Color
- Surface Texture
Digital Optical Color Sorting

• Helps remove color impurities from wheat.

• Heat damaged kernels, black tip fungus, ergot, and any remaining mud or stones.

• Common in durum wheat cleaning for high purity semolina production.

• Also used in corn, rice and oat milling.
Color Sorter Working Principle
Color sorter removes dark impurities from healthy wheat
Dark Kernels Removed from Wheat
Cleaned Wheat
Summary

• Wheat cleaning uses equipment to separate materials based on their physical properties.

• Rule of thumb for cleaning system design
  – First remove impurities that pose a safety risk.
  – Next remove materials that may limit equipment efficiency (dust and chaff).
  – The most difficult separation is removing wheat from wheat.
  – Try to concentrate these into a small stream to improve equipment efficiency.
Thank You!