Seed Drying Principles, Moisture Management and Storage

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Components of a seed processing plant

- Reception
- Seed laboratory
- Pre-drying
- Storage and Drying
- Processing
- Packaging
- Warehousing
Definitions:

- **Drying**: Removal of moisture to moisture content in equilibrium with normal atmospheric air or to such moisture content that decrease in quality from moulds, enzymes action or insect will be negligible. Normally to 12 to 14% m.c. for most materials/products.

- **Dehydration**: Removal of moisture to a very low moisture content, nearly bone-dry condition (all moisture removed).

- **Equilibrium Moisture Content (EMC)**: Moisture content of the material after it has been exposed to a particular environment for an infinitely long period of time or the m.c. that exist when the material is at vapour pressure equilibrium with its surrounding. EMC depends on; humidity, temperature, species, variety, maturity of grains etc.
Merits of seed drying

- Early harvest (at high m.c.) minimizes field damage and shatter losses and facilitates tillage operations for products.
- Long storage period is possible without product deterioration.
- Viability of seeds is maintained over long periods.
- Products with greater economic value are produced.
- Waste products can be converted to useful products.
- Production operations are facilitated for products.
Part I
DRYING MECHANISMS

Knowledge of the effect of grain moisture content, other grain properties (surface shape factors, kernel size, grain depth, quality, nature of contamination), the temperature, humidity and flow rate of the air upon fully exposed kernels is essential to an understanding of how drying would proceed within a bed.

- Air Properties:
- Physical properties (mc, BD)
- LHV
- Drying time
- Drying efficiency
DRYING MECHANISMS

- In the process of drying heat is necessary to evaporate moisture from the grain and a flow of air is needed to carry away the evaporated moisture.
- There are two basic mechanisms involved in the drying process; the migration of moisture from the interior of an individual grain to the surface, and the evaporation of moisture from the surface to the surrounding air.
- The rate of drying is determined by the moisture content and the temperature of the grain and the temperature, the (relative) humidity and the velocity of the air in contact with the grain.
The drying of grains in thin layers where each and every kernel is fully exposed to the drying air can be represented in the form:

$$MR = \frac{MC - MC_e}{MCo - MC_e}$$

Where:
- MR is the moisture ratio;
- MC is the moisture content of the grain at any level and at any time, % dry basis (%db);
- MCe is the equilibrium moisture content (%db);
- MCo is the initial moisture content of the wet grain (%db);
- T is the air temperature (°C);
- h is the air relative humidity; and
- t is the drying time.
Drying and drying Rate curves

$M_i$ = Initial Moisture content, and $M_e$ = Equilibrium Moisture content
## Grain Equilibrium Moisture Contents

<table>
<thead>
<tr>
<th>Grain</th>
<th>Relative Humidity (%)</th>
<th>Equilibrium Moisture Content (% wb*) at 25°C</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>30</td>
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<tr>
<td>Barley</td>
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<tr>
<td>Shelled Maize</td>
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<td>Paddy</td>
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<tr>
<td>Milled Rice</td>
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<tr>
<td>Sorghum</td>
<td>8.6</td>
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<tr>
<td>Wheat</td>
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</table>

* wet basis

Source: Brooker et al. (1974)
Drying Zone in Fixed-bed Drying

A. Thick drying bed.

Air flow

Grain

B. Shallow drying bed.

Air flow

Grain
Representation of the Drying Process
$$MC_{db} = \frac{100MC_{wb}}{100 - MC_{wb}}$$ \hspace{1cm} (3)

Table 2. Conversion of Moisture Contents.

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<thead>
<tr>
<th>Wet Basis %</th>
<th>Dry Basis %</th>
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## Moisture Loss during Drying

<table>
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<tr>
<th>Initial Moisture Content (%(wb))</th>
<th>19</th>
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<th>17</th>
<th>16</th>
<th>15</th>
<th>14</th>
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<td>101</td>
</tr>
</tbody>
</table>

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Latent heat of Vaporization

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Latent Heat of Vaporization (kJ/kg)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Free Water</td>
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<tr>
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<td>55</td>
<td>2.371</td>
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<tr>
<td>60</td>
<td>2.359</td>
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</tbody>
</table>
Dimensionless Drying Rate Curves
Drying Efficiency

- Sensible Heat Utilization Efficiency (SHUE) = \( \frac{\text{(Heat utilized for moisture removal)}}{\text{(Total sensible heat in the drying air)}} \)

- Fuel efficiency = \( \frac{\text{(Heat utilized for moisture removal)}}{\text{(Heat supplied from fuel)}} \)

- Drying efficiency = \( \frac{\text{(Heat utilized for moisture removal)}}{\text{(Heat available for moisture removal)}} \)
Effect of Drying on Grain Quality

The drying operation must not be considered as merely the removal of moisture since there are many quality factors that can be adversely affected by incorrect selection of drying conditions and equipment.

The desirable properties of high-quality grains include:

- low and uniform moisture content;
- minimal proportion of broken and damaged grains;
- low susceptibility to subsequent breakage;
- high viability;
- low mould counts;
- high nutritive value;
- consumer acceptability of appearance and organoleptic properties.
Part II
Seed Drying Methods and Equipment

- **Sun Drying**
  - The traditional practice of grain drying is to spread crop on the ground, thus exposing it to the effects of sun, wind and rain.
  - The logic of this is inescapable; the sun supplies an appreciable and inexhaustible source of heat to evaporate moisture from the grain, and the velocity of the wind to remove the evaporated moisture is, in many locations, at least the equivalent of the airflow produced in a mechanical dryer.
  - Although not requiring labour or other inputs field drying may render the grain subject to insect infestation and mould growth, prevent the land being prepared for the next crop and is vulnerable to theft and damage from animals.
Crib Dryers

- The maize crib in its many forms acts as both a dryer and a storage structure.
- The rate and uniformity of drying are controlled by the relative humidity of the air and the ease with which air can pass through the bed of cobs.
- The degree of movement of air through the loaded crib is largely attributable to the width of the crib.
Solar Dryers
- Natural Convection dryers
- Forced Convection Dryers

Mechanical Dryers
- Flat Bed dryers
- Re-circulating Dryers
- Continuous Flow Dryers (Cross-Flow, Counter flow and Concurrent-Flow)
Drying Process and Equipment
Drying Process and Equipment Cont.
Natural Convection Solar dryer
Small Scale Solar Dryer
Flat Bed Dryer
Re-circulating Batch Dryer
Continuous Flow Dryer

A: NON-MIXING

- Receiving bin
- Heated air Within Plenum
- Screen

- Adjustable Discharge
- Screw Conveyor

B: MIXING

- Receiving bin
- Heated air Within Plenum
- Screen

- Adjustable Discharge
- Screw Conveyor
Large Drying System using Continuous Flow Dryer
Drying of Seed Grain

If grain is destined for use as seed then it must be dried in a manner that preserves the viability of the seed. Seed embryos are killed by temperatures greater than 40-42°C and therefore low temperature drying regimes must be used.

It is essential that batches of grain of different varieties are not mixed in any way and therefore the dryers and associated equipment used must be designed for easy cleaning.

In this respect simple flat-bed dryers are more suitable than continuous-flow dryers.

Cross-mixing between batches of different varieties can be avoided by drying in sacks in a flat-bed dryer although care must be taken in packing the loaded sacks in the dryer to ensure reasonably even distribution of airflow.
Thank you for your Attention