

University of Kentucky UKnowledge

Agricultural Engineering Extension Updates

Biosystems and Agricultural Engineering

1987

Grain Drying & Storage - Quick Reference Chart

Doug G. Overhults University of Kentucky, doug.overhults@uky.edu

Sam McNeill University of Kentucky, sam.mcneill@uky.edu

Right click to open a feedback form in a new tab to let us know how this document benefits you.

Follow this and additional works at: https://uknowledge.uky.edu/aeu_reports



Part of the Bioresource and Agricultural Engineering Commons

Repository Citation

Overhults, Doug G. and McNeill, Sam, "Grain Drying & Storage - Quick Reference Chart" (1987). Agricultural Engineering Extension Updates. 65.

https://uknowledge.uky.edu/aeu_reports/65

This Report is brought to you for free and open access by the Biosystems and Agricultural Engineering at UKnowledge. It has been accepted for inclusion in Agricultural Engineering Extension Updates by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.



Agricultural Engineering Update





Soil & Water









Safety

Crop Processing

Power & Machinery

AEU-34

GRAIN DRYING & STORAGE - QUICK REFERENCE CHART

Doug G. Overhults & Sam G. McNeill Extension Agricultural Engineers

OPERATING CONDITIONS (CORN)

Drying System Natural air/Lo temp (full bin drying)	Suggested Maximum Moisture Content, % (Sept) 16% (Nov) 18%	Suggested Airflow CFM/BU 1-2	Drying Air Temp., ^o F 2-10 above outside	Relevant Fact Sheets AEN-22,23
Layer drying (no stirrin	g) 22	2 - 5	10-20° above outside	AEN-56
(with stirrin	g) 22	2-5	15-30° above outside	AEN-56,62
Batch-in-bin	20	8-12	120-140 ⁰	AEN EZ
<pre>(4ft/no stirring) (6ft/stirred)</pre>	28 28	7-10	120-140°	AEN-57 AEN-57,62
In-bin continuous flow	28	3-12	120 - 160 ⁰	AEN-62,63
Automatic batch or continuous flow	28.	75 - 150	180-240 ⁰	AEN-61

Dryeration - Dry corn to between 16% and 18% with high speed dryer; transfer to
 tempering bin and hold for 4-10 hours; then aerate at 1/2-1 cfm/bu to
 remove last 2-3 points of moisture. Move dry cool grain to storage bin.
Dryeration with in-bin cooling - Move hot corn from dryer into storage bin.
 Cool immediately with 1 cfm/bu to remove 1/2-1 point of moisture.
Combination drying - Dry corn to between 16% and 18% with high speed dryer and
 move hot to another drying bin. Finish drying with natural air or low
 temperature system.

(continued)

The College of Agriculture is an Equal Diportunity Organization with respect to education and employment and is authorized to provide research, educational internation and other services only to individuals and institutions that function without regard to race, color harmonal origin, services and hands, to Impartis regarding computance with fine Vision Time Vision the There Will of the There Vision against Act of the INCO Impartis Act of the INCO Impartis Act of the Incompanies of the Incomputation Act and other related matters, shold be directed to Equal Opportunity Office. College of Agriculture, University of Kentocky, Room S-105, Agricultural Science, Building, Worth Levington, Kentocky, 40546.

RECOMMENDED STORAGE MOISTURE CONTENTS FOR KENTUCKY (AEN-45)

	Through Winter	Through
	(Nov March)	summer
Corn	15.0	13.0
Soybeans	* 13.0	11.0
Milo	14.0	13.5
Wheat	13.5	12.5

AERATION & COOLING

(AEN-45)

- -All grain must be cooled after drying.
- -Aeration is recommended for all storages greater than 1000 bushels & storage longer than 30 days.
- -Grain should be cooled when it is 15-20 degrees warmer than the monthly average temperature.

APPROXIMATE COOLING TIMES

Cfm per bushel	Hours of Fan Operation per coolin	g Operating Procedure
1 3/4 1/2 1/4	15-20 20-25 30-40 60-80	Operate fans when temperature is in desired range and humidity is less than 70%.
1/5 1/10	75 - 100 150-200	Fans may be operated continuously until grain is cool.

If no airflow data is available, a rough estimate is 1000 cfm per fan horsepower (i.e. a 5 hp fan will provide about 5000 cfm)

RECOMMENDED GRAIN TEMPERATURES

(AEN-45)

MONTH	GRAIN TEMPERATURE
September	65° - 70°
October	55° - 60°
November	45° - 50°
Dec - Feb	35° - 40°

Operating fans at temperatures below 25° is not recommended except in emergency situations.