

# CENTRIFUGAL FANS

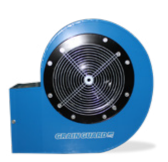


### IN-LINE

- Available in 3-10 HP sizes
- 18", 24", and 28" diameter openings
- Precision balanced steel fan wheel ensures maximum airflow and efficiency
- · Aerodynamically designed inlet cone
- Weatherproof electrical controls
- · Air-over cooled motor

	INCHES IN STATIC PRESSURE						
MODEL	HP	2	4	6	8	10	12
GGI-80311	3	3690	3020	2130	0	0	0
GGI-80511	5	5430	4790	4050	1600	0	0
GGI-80711	7	6550	5950	5220	4340	1560	0
GGI-81011	10	7750	7220	6550	5850	4960	3640

Fan Performance: Airflow (CFM) at Static Pressure (In. Water Gauge)



# HIGH SPEED

- Available in 3-10 HP sizes
- Adapts to most aeration systems
- Precision balanced steel fan wheel ensures maximum airflow and efficiency
- Fan cooled electric motor
- · Weatherproof electrical controls

			INCHES IN STATIC PRESSURE							
	MODEL	HP	2	4	6	8	10	12		
_	GGF-80311	3	3430	3120	2740	2260	0	0		
	GGF-80511	5	4800	4100	3530	3140	1980	0		
	GGF-80711	7.5	5500	5140	4560	4140	3480	2410		
	GGF-81011	10	6947	6258	5843	5500	5150	4750		

Fan Performance: Airflow (CFM) at Static Pressure (In. Water Gauge)



# HIGH SPEED

- Available in 10-30 HP sizes
- Adapts to most full floor aeration systems
- Precision balanced, seam welded steel wheel ensures maximum airflow and efficiency
- Adjustable feet are standard to allow unit to be leveled on a concrete pad or blower support stand
- Enclosed, fan cooled, electric motor
- Weatherproof electrical controls

		INCHES IN STATIC PRESSURE							
MODEL	HP	0	1	2	3	4	5	6	7
GGL-81011	10	16050	15100	14200	13300	12300	11300	10100	7800
GGL-81532	15	18100	17000	16200	15200	14300	12700	11700	11100
GGL-82032	20	23700	22800	21800	20600	19600	18600	17200	15800
GGL-82532	25	24100	23700	22700	21700	20900	20000	19000	17700
GGL-83032	30	28000	26700	25500	24500	23500	22300	21000	20000

Fan Performance: Airflow (CFM) at Static Pressure (In. Water Gauge)

# LOW TEMPERATURE SUPPLEMENTAL HEATERS

LOW TEMPERATURE SUPPLEMENTAL HEATERS ALLOW 24 HOUR GRAIN DRYING WHEN HIGH HUMIDITY CONDITIONS PREVAIL. THE HEATER IS EASILY INSTALLED BETWEEN THE FAN AND BIN.

- Lowers humidity up to 50%
- 60,000 and 100,000 btu models raise air temperature approximately 10-12°C
- 200,000 btu models raise air temperature approximately 25-30°C
- Propane or natural gas (operate on lbs. pressure only)
- Available for in-line and high speed centrifugal fans





- Electronic Ignition
- High heat limit safety switches
- Airflow and pressure sensing safety devices included
- 60,000 btu available in 9"x14" or 18" round (3 HP fan)
- 100,000 btu available in 9"x14" or 24" round (5 HP & 7 HP fans)
- 200,000 btu available in 12"x17" or 28" round (10 HP fans)

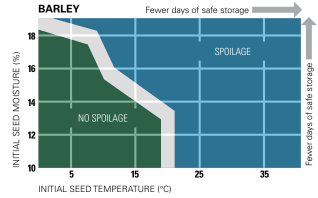
# **EQUILIBRIUM MOISTURE CONTENT (EMC)**

EMC reflects moisture levels in grain when exposed to the certain humidity levels and temperatures for a period of time.

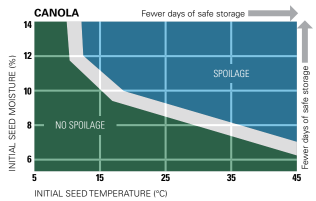
	CORN			WHEAT			CANOLA	
RELATIVE AIR HUMIDITY	10 °C (50 °F)	25 °C (77 °F)	RELATIVE AIR HUMIDITY	10 °C (50 °F)	25 °C (77 °F)	RELATIVE AIR HUMIDITY	10 °C (50 °F)	25 °C (77 °F)
50%	12.50%	11.00%	58%	13%	12%	58%	8.60%	7.50%
60%	13.80%	12.40%	64%	14%	13%	64%	9.40%	8.20%
70%	15.40%	14.00%	70%	15%	14%	70%	10.30%	9.00%
80%	17.30%	16.00%	75%	16%	15%	75%	11.10%	9.80%
90%	20.20%	19.00%	79%	17%	16%	79%	12.00%	10.80%
_	-	-	83%	18%	17%	83%	13.20%	12.00%
-	-	-	86%	19%	18%	86%	14.50%	13.40%

# SAFE STORAGE CHARTS

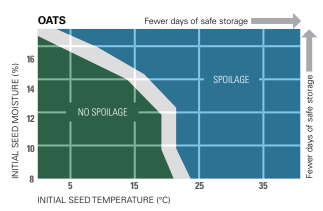
SAFE STORAGE CHARTS



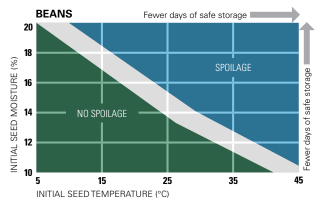
**Barley**: spoilage occurs when initial temperature ranges from 5°C to 20°C with respective moisture from 18% to 10% moisture content.



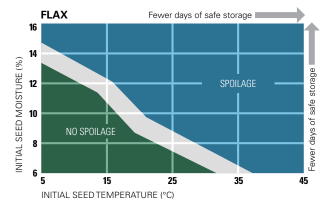
Canola: spoilage occurs when initial temperature ranges from 10°C to 50°C with respective moisture from 12% to 7% moisture content.



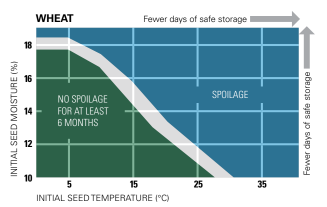
**Oats**: spoilage occurs when initial temperature ranges from 0°C to 21°C with respective moisture from 17% to 8% moisture content.



**Beans**: spoilage occurs when initial temperature ranges from 5°C to 42°C with respective moisture from 20% to 10% moisture content.



 $\textbf{Flax}: \ \text{spoilage occurs when initial temperature ranges from } 5^{\circ}\text{C to } 32^{\circ}\text{C with respective moisture from } 13\% \ \text{to } 6\% \ \text{moisture content}$ 



Wheat: spoilage occurs when initial temperature ranges from 0°C to 28°C with respective moisture from 18% to 10% moisture content.



## Grain Guard is an AGI Brand.

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215 Barons Street, Nobleford, Alberta, Canada TOL 1SO 800.565.2840 | grainguard.com

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