Grain aeration keeps storage drier longer, which means less waste. The most cost-effective grain aeration system is made with Grain-Aire pipe.

Grain-Aire pipe is manufactured from high density polyethylene and is strong and tough enough to withstand heavy grain loads.

Grain-Aire pipe wrap is designed for durability with maximum air flow. Made with woven polypropylene, the durable screen features 30 percent open area to allow for unrestricted air flow. It prevents grain from entering the pipe and from restricting the perforations.

Working in conjunction with the pipe corrugations, the screen enables the air to flow around the entire pipe, providing 360° aeration.

**Dual Wall, Smooth Interior Pipe**
Available in 12", 15", 18", 24", 30" & 36" Diameters

**Single Wall, Corrugated Pipe**
Available in 12", 15" & 18" Diameters
ADS HIGH DENSITY POLYETHYLENE PIPE

N-12 pipe is high density polyethylene pipe with a corrugated exterior for added strength and a smooth interior for maximum flow capacity.

- N-12 dual wall pipe delivers more air flow than same sized metal pipe
- N-12 dual wall pipe delivers more air, more efficiently
- HDPE pipe installs fast with 20-foot lengths, easier cutting and handling
- HDPE pipe won’t rust or corrode

DESIGN ASSISTANCE

We can help you design a computer-generated system to maximize efficiency while minimizing cost and waste. Just complete this information and call us:

614-658-0264

Building Details:
- Length ______
- Width ______
- Side Grain Height ______
- Center Grain Height ______

Existing Fans:
- How Many? ______
- Size ______
- Horsepower ______
- Type ______

Temporary Storage:
- Yes ___ No ___

Tarp:
- Yes ___ No ___

Moisture Content ____%

Recommended C.F.M./BU. ________

Crop to Aerate ________

Estimate Total Bushels ________