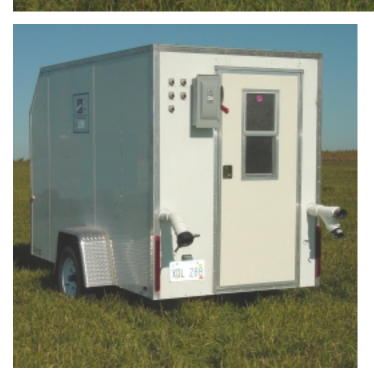
OXION IONIZED AIR TREATMENT FOR SOUR AND MUSTY GRAIN



Oxion ionized air has been used in the U.S. and Mexico for the last ten years to treat all types of grains. Presently, it is being utilized for reducing odor in sour and musty grain.

Oxion ionized air is produced from cool dry air using 20 amps of 480 volt three phase electricity. This 300 cfm of Oxion air is added to the existing adequate aeration system in any size grain bin for batch treatment. Based on past experience the Model 96 will treat 1,000 to 1,500 bushels per hour.

Several different types of aeration systems with Oxion ionized air have been utilized to treat many million bushels of corn, milo, wheat, and soybeans for odor problems.



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