

Buck, Pa. Saturday, Sept. 3 7000 Super Stack

276.0; 3. Todd Weant, Taneytown, Md., JD 4010, 254.2. 1. Tony Stauffer, New Holland. Pa., Deutz 9008, F.P.; 2. Dale

5000 Modified 1. Willard Will, Central City, Pa.,

1. Dan Fellenbaum, Lititz, Pa.,

Turlieve, 299.9.

1969 Chevy F.P.; 2. Mark Hardisty, Easton, Md., 1975 GMC, 297.8; 3. Richard Yocum, East Greenville, Pa., 1972 Ford, 293.2.

Allison F.P., 266.0; 2. Jeff Frantz, Hellam, Pa., 2-427 Chevy F.P., 257.9; 3. Gary Mills, Fallston, Md.,

9000 Super Stack

1. Tony Stauffer, New Holland, Pa., Deutz 9008, 287.10; 2. Chucky Wietbronk, Galena, Md., IH 966, 287.2; 3. Todd Weant, Taneytown, Md., JD 4010, 256.8.

7000 Modified

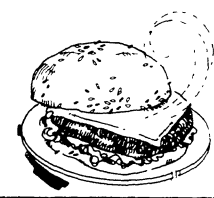
1. Willard Will, Central City, Pa., Allison F.P., 207.9; 2. William Haines, Rising Sun, Md., 427 Chevy F.P., 186.7; 3. Earle Henderson, Baldwin, Md., Packard, 293.8.

CON FWD

1. Dan Fellenbaum, Lititz, Pa., 1969 Chevy, 277.6; 2. Gary Lowry, Lovettsville, Va., 1980 Chevy, 286.10; 3. Ruchard Yocum, East Greenville, Pa., 1972 Ford, 251.10.

9000 Open

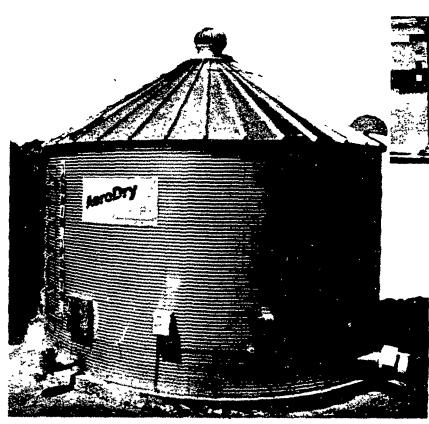
1. Willard Will, Central City, Pa., Allison, F.P.; 2. Earl Harvard, Taneytown, Md., Allison, 273.10; 3. Willard Will, Central City, Pa., Allison, 265.6.



CHEESE ON **BURGERS**

> a picnic delight

THE AERODRY, COMPUTE **GRAIN MANAGEMENT SYSTEM**



Grain drying with a difference

Dozens of grain growers throughout the area have discovered the AeroDry difference over conventional heat drying systems. They're making more money from their drying operation for four key reasons:

Tremendous Energy Savings

The AeroDry System uses a unique fan and bin floor set-up to dry grain. It's computer controlled for maximum efficiency. Since no gas is used, no heat of any kind, energy costs are 25% of conventional heat dryers.



Reduced Shrink Loss

No heat means less damage in drying the grain. You get heavier corn with over 50% less shrinkage than heat drying, that means more grain in your bin.

Better Grain Quality

With AeroDry drying, grain isn't cracked or damaged by heat. More natural starches, sugars and other nutrients are retained for better feed quality and higher test weights.

Tax Benefits

AeroDry Systems qualify for up to a 15% energy credit in the form of an investment tax credit. Added to the 10% grain storage investment credit, that's a total credit of 25%.

The AeroDry System can be installed in any new or existing bin up to 16 feet high. If you're drying grain, or selling to the elevator, you can't afford not to see an AeroDry System. Please call or mail in the coupon and we'll send information and arrange a demonstration. Put the AeroDry difference to work for you.

Yes, I'd like to learn more about the AeroDry difference Please call me immediately to set up a demonstration
NAME
ADDRESS
CITY/TOWN
STATE ZIP
PHONE
LF91083



Distributed exclusively by: ADVANCED AG SYSTEMS INC. **RD #2 Box 159 Elverson, PA 19520** 215-286-0301