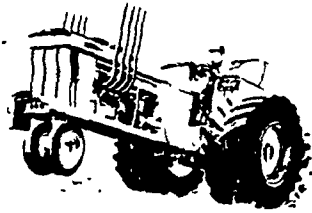


# Tractor Pull Tally



Allison F.P., 266.0; 2. Jeff Frantz, Hellam, Pa., 2-427 Chevy F.P., 257.9; 3. Gary Mills, Fallston, Md., Turlieve, 299.9.

**5000 FWD**

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

**9000 Super Stack**

1. Tony Stauffer, New Holland, Pa., Deutz 9006, 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., 166.7; 3. Earle Henderson, Baldwin, Md., Packard, 293.8.

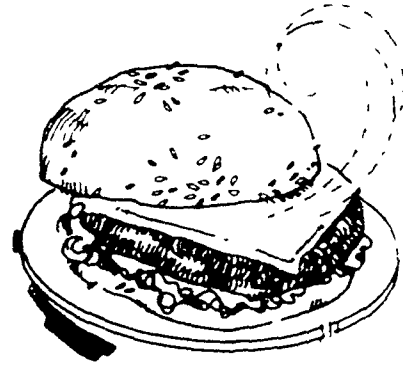
**6200 FWD**  
1. Dan Fellenbaum, Litz, Pa., 1969 Chevy, 277.6; 2. Gary Lowry, Lovettsville, Va., 1980 Chevy, 266.10; 3. Richard Yocum, East Greenville, Pa., 1972 Ford, 251.10.

**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.

**Buck, Pa. Saturday, Sept. 3 7000 Super Stack**  
1. Tony Stauffer, New Holland, Pa., Deutz 9006, F.P.; 2. Dale

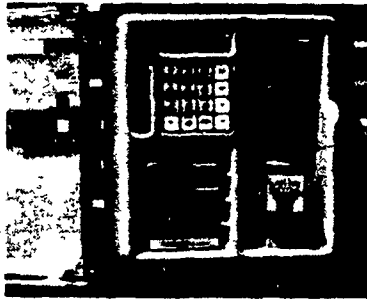
Smoker, Cochranville, Pa., AC 180, 276.0; 3. Todd Weant, Taneytown, Md., JD 4010, 254.2.

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



**CHEESE ON BURGERS**  
a picnic delight

## THE AERODRY™ COMPUTERIZED 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