

Lancaster Poultry Assn. to hold idea-sharing evening

LANCASTER — The Lancaster County Poultry Association Board has invited all industry men and producers to join local, state, and national legislators for an informal

evening of idea sharing on poultry issues.

Scheduled for Aug. 28 at the Salunga Pavilion in the town of Salunga, Lancaster County, the

evening will begin at 5 p.m. with a dinner, reports John H. Hershey, co-chairman of the event. Dinner will continue to be served until 7 p.m.

Cost for the tickets will be \$4 for adults and \$2 for children. They may be purchased from any Lancaster Poultry Association board member or any allied industry.

Hershey announces the following state legislators have been invited to attend: Sen. Clarence Manbeck, Sen. Richard Snyder; Sen. Ralph Hess; Rep. Noah Wenger; Rep. Gibson Armstrong; Rep. Kenneth Brandt; Rep. June Honaman; Rep. Marvin Miller; Rep. Earl Smith; and Rep. Nicholas Moehmann.

In addition, the following U.S. congressmen have been invited: Sen. John Heinz; Sen. Arlen Specter; and Rep. Robert Walker.

Other invitations have been extended to the three Lancaster County commissioners, Lancaster Mayor Arthur Morris, Governor Dick Thornburgh, and Pa. Secretary of Agriculture Penrose Hallowell.

For more information contact 717/653-5807, or Steve Nye, 717/426-1381.

New manual covers weed problem

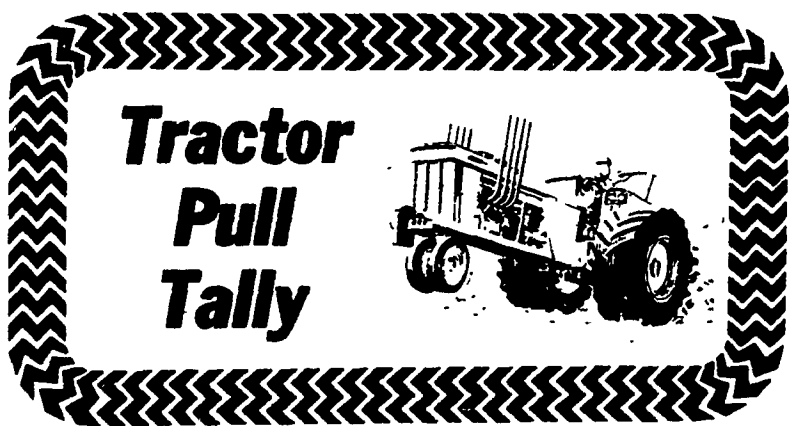
UNIVERSITY PARK — "Controlling weeds is the number one cultural problem facing nurserymen," says Larry J. Kuhns, Extension specialist in ornamental horticulture at Penn State. But now there's a new, easy-to-use manual to help solve weed problems. It's called Weed Control Recommendation for Nursery, Landscape, and Christmas Tree Plantings 1982-83, and it's available from your County Cooperative Extension Service office.

There's more to controlling weeds than simply pulling them out. Some weeds are easier to control with non-selective herbicides that are safest if used before planting. Others are easily controlled by using pre-emergence

herbicides. This guide will help professionals in the industry develop a balanced program to get the most control from their effort.

Physical controls — hand pulling, cultivation, and mulches — are familiar to most professionals. This manual emphasizes the chemical control of weeds and serves as a ready reference for all aspects of herbicide use on ornamentals. It offers basic information on the classification of the different types of herbicides, recommended rates of application and details on equipment calibration.

To order your copy, call your county Cooperative Extension Service office.



Tractor Pull Tally

Buck, PA
AAA National Invitational
August 6-7

1500 Mini

- 1 Brad Shively Millmont, PA 427 Chevy Full Pull 294 5
- 2 Terry Kershner Greencastle, PA 350 Chevy 294 5
- 3 James Hemphill Hursville, NJ Ford 284 8

7000 Mod.

- 1 Bruce Hutchinson Patriot IN 4 Rodecks Full Pull Full Pull
- 2 John Hileman Rockford OH 2500 Rodecks Full Pull 277 6
- 3 Mike Hoff Westminster, MD 3 K B Hemis Full Pull 254 7

5800 4WD

1. David Smith Davidsonville, MD 1973 Chevy 280 2
2. Linda Ziegler Bird In-Hand PA 1970 Chevy 279
3. Willye Omps Winchester VA 1982 Ford 276 10

1700 Mini

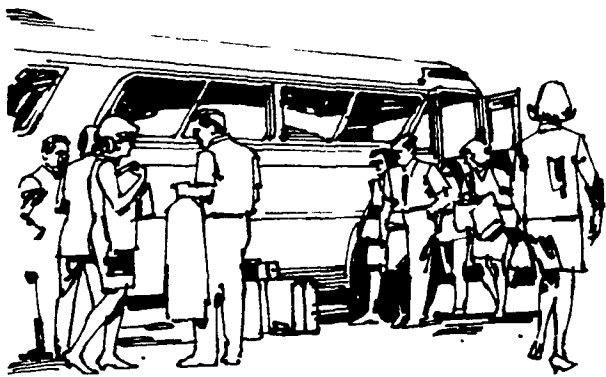
1. Brad Shively Millmont, PA 427 Chevy Full Pull 270 2
2. Terry Kershner Greencastle, PA 350 Chevy 270 2
3. Ronnie Hoffman Greencastle, PA 350 Chevy 260 4

9000 Mod.

1. John Shaul Fultonham, NY Allison/Brown 295 4
2. John Shaul Fultonham, NY Allison/Red 291 7
3. Manny Ferry Westport, Mass Chevy 287 9

6200 FWD

1. Robert Smith Winchester, VA 1982 Chevy Full Pull 275 4
2. Mark Hardisty Easton, MD 1975 GMC Full Pull 268 5
3. Dan Fellenbaum Lutz PA 1969 Chevy 299 4



AG PROGRESS BUS TRIP

WEDNESDAY, AUGUST 25, 1982
Leaving New Danville Fire Hall at 7 A.M.

DELUXE AIR CONDITIONED
CHARTERED COACH!

For Reservations Call:

PENN-JERSEY HARVESTORE or NELSON HABECKER
(717) 354-4051 (717) 285-5738

SEED ALFALFA and FERTILIZE ALL ON ONE APPLICATION

Another big advantage in liquid fertilizer is that we can mix the alfalfa seed into the liquid fertilizer, while blending your custom mixed fertilizer, and then apply it with one trip over your field with our flotation applicator.

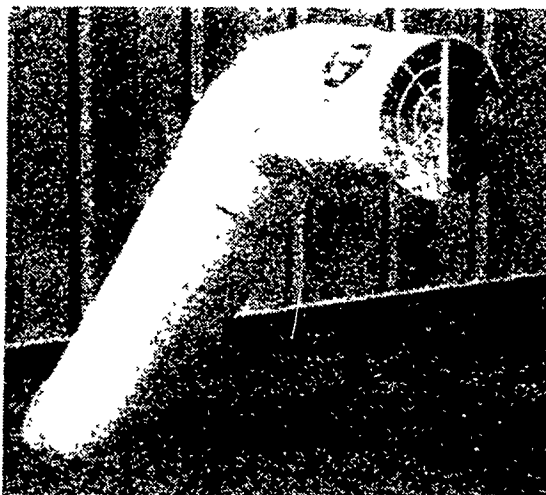
We are Dealers For:

Apollo or Vanguard
Alfalfa Seeds



WITH OUR NEW BLENDING PLANT WE CAN BE VERY COMPETITIVE IN OUR FERTILIZER PRICES
FOR MORE INFORMATION CALL:
717-397-0035

Remove Your Manure Pit Gases With The New PUMP OUT PIT FAN



Manure storage pits have been constructed without providing for ventilation of the pit, particularly in buildings constructed several years ago when pit storage was first popular.

A non-ventilated pit results in a build-up of harmful, caustic gases, such as carbon dioxide, hydrogen sulfide, methane, ammonia and mercaptans.

Hydrogen sulfide and carbon dioxide are heavier than air and, as the level of pit waste rises closer to the slats, the gases are forced closer to the animals.

Results of inhaling these gases may be deep, fast breathing from CO₂. Hydrogen sulfide is one of the most toxic gases to animals and humans associated with liquid manure storage. This gas can cause severe irritation to the eyes and respiratory system and sometimes can result in death.

It is often difficult to make provisions for ventilating manure storage pits, but AAA Associates Inc. now offers a simple, sensible and inexpensive means of ventilating pits.

Virtually all liquid manure storage pits are equipped with pump out ports. For pump outs that do not extend into the manure, Pump Out Pit Fans can be adapted to the pump out ports.

The pit fans are housed in foot long 8" or 10" diameter PVC Pipe and can easily be adapted to existing pump out ports. The fans contain small, but powerful, highly efficient motors mounted on long lasting aluminum motor mounts. The propellers are airfoil design, cast-aluminum. All units are equipped with a vinyl-coated guard complete with plastic butterfly damper. All hardware and springs are stainless steel.

PVC pipe extensions and 45° elbows are available as accessory items. For six inch pump out ports, a reducer (8" to 6") may be used with fan model POPF-8 to provide ventilation through six inch pipe.

SPECIFICATIONS

FAN SIZE	FAN MODEL	MOTOR H.P.	PROP RPM	CFM vs STATIC PRESSURE											
				0	.05	.10	.125	.15	.20	.25	.30	.35	.40	.45	.50
8"	POPF-8	1/15	3400	585	570	545	535	520	485	315	275	250	230	210	190
10"	POPF-10	1/6	3400	1155	1140	1120	1105	1095	1060	1045	1010	980	935	870	740

SWINE & POULTRY SYSTEMS SPECIALISTS

FARMER BOY AG. INC.

457 E. MAIN AVE. MYERSTOWN, PA. 17067 PH. 717-866-7565

BEST IN DESIGN, PRICE AND EXPERIENCE