## LANCASTER DHIA

| LEROY R MARTIN | (Continued from Page A41) |  |  |  | 3.5 | 796 | 3.7 | 849 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 95 | GR-H | 4-1 | 305 | 22,885 |  |  |  |  |
| KRIFOM L SWEIGART |  |  |  |  |  |  |  |  |
| 168 | GR-H | 2-4 | 305 | 24,090 | 3.3 | 796 | 3.2 | 765 |
| ARYER S ESH |  |  |  |  |  |  |  |  |
| BETTY | RH | 3-9 | 305 | 24,858 | 3.2 | 795 | 3.9 | 980 |
| WILLIER R MARTIM |  |  |  |  |  |  |  |  |
| BEA | RH | 4-10 | 305 | 24,879 | 3.2 | 795 | 3.6 | 888 |
| ROBERT I P ROHRERESOMS |  |  |  |  |  |  |  |  |
| 324 | GR-H | 3-6 | 305 | 25,597 | 3.1 | 794 | 3.6 | 912 |
| 168 | GR-E | 6-6 | 305 | 25,461 | 3.0 | 771 | 3.3 | 843 |
| mevil $S$ Horuring |  |  |  |  |  |  |  |  |
| balsait | GR-H | 4-5 | 295 | 26,005 | 3.1 | 794 | 3.3 | 846 |
| Cakl l marrin |  |  |  |  |  |  |  |  |
| DETDDR | RH | 9-1 | 305 | 24,504 | 3.2 | 793 | 4.2 | 1019 |
| KEANETH L BEILER |  |  |  |  |  |  |  |  |
| ANMIE | RH | 4-8 | 305 | 26,652 | 3.0 | 793 | 3.6 | 950 |
| TWIN OAR PARMS |  |  |  |  |  |  |  |  |
| 320 | GR-H | 5-2 | 305 | 23,756 | 3.3 | 792 | 3.4 | 817 |
| 104 | GR-B | 4-6 | 305 | 23,404 | 3.4 | 790 | 3.8 | 894 |
| 161 | GR-H | 3-1 | 305 | 23,755 | 3.3 | 777 | 3.2 | 758 |
| DALE R RERSEEY |  |  |  |  |  |  |  |  |
| Heatir | RH | 5-7 | 305 | 25,760 | 3.1 | 792 | 3.3 | 848 |
| PARKE E RAHCX JR |  |  |  |  |  |  |  |  |
| J PLOYD KREIDER |  |  |  |  |  |  |  |  |
| 68 | RH | 10-7 | 305 | 27,912 | 2.8 | 791 | 3.6 | 1013 |
| TOM EARTMAN |  |  |  |  |  |  |  |  |
| 61 | GR-H | 3-5 | 300 | 23,284 | 3.4 | 791 | 3.9 | 918 |
| 87 | GR-H | 3-2 | 305 | 21,578 | 3.6 | 779 | 4.4 | 952 |
| LESTER M WEAVER $\$ 1$ |  |  |  |  |  |  |  |  |
| 479 | GR-H | 5-1 | 305 | 23,369 | 3.4 | 791 | 3.4 | 790 |
| 647 | GR-H | 2-9 | 305 | 23,958 | 3.2 | 771 | 2.9 | 695 |

WEAVER ROMSTEAD FARM
66
WELSA BILL PADKS 167
RED KIOB PARM

## 1027

I3SN
GRVIN WEILER HRLCA
LOHG ACRES PARM 211 MILRA WILNA
VRRIOM P OKBLE + SO DOITIE
THOULAS C LAPP WANDA
CARL $W$ WBRR Pangela MATBANTELD STOLTZFOS BRNDYYALE PARH Braldivilale
PAMIIE GEINA
SAMORL P LOMG VIOLET hoses K PETERSaRIM 51
LOVD K WISE LUCILR
MHOS E STOLTZPUS PAMSY ROFIRER BROTEESS BEVERL HRRBERT E BEATER CASEY

| GR-H | $3-5$ | 285 | 23,901 | 3.3 | 790 | 3.5 | 832 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RH | $3-4$ | 305 | 24,781 | 3.2 | 787 | 3.6 | 884 |
| GR-H | $4-3$ | 285 | 27,297 | 2.9 | 787 | 2.8 | 761 |
| GR-H | $3-1$ | 305 | 23,759 | 3.3 | 783 | 4.4 | 1047 |
| RH | $3-0$ | 305 | 26,585 | 3.0 | 787 | 3.8 | 1015 |
| GR-H | $5-2$ | 305 | 25,641 | 3.1 | 787 | 3.6 | 923 |
| GR-H | $5-0$ | 305 | 26,680 | 2.9 | 787 | 3.3 | 885 |
| RH | $3-3$ | 305 | 24,566 | 3.2 | 781 | 3.2 | 794 |
| RR | $6-1$ | 305 | 25,101 | 3.1 | 779 | 3.7 | 927 |
|  | $4-8$ | 305 | 23,211 | 3.4 | 779 | 3.7 | 851 |
| GR-H | $7-11$ | 305 | 27,585 | 2.8 | 779 | 2.6 | 730 |
| RH | $4-6$ | 305 | 24,567 | 3.2 | 778 | 3.7 | 910 |
| RH | $5-4$ | 305 | 25,343 | 3.1 | 775 | 3.5 | 891 |
| RH | $5-4$ | 305 | 26,558 | 2.9 | 776 | 3.2 | 852 |
| GR-H | $5-3$ | 305 | 24,096 | 3.2 | 775 | 3.9 | 934 |
| GR-H | $3-0$ | 305 | 24,748 | 3.1 | 774 | 3.8 | 934 |
| GR-K | $5-1$ | 300 | 22,367 | 3.5 | 774 | 4.2 | 945 |
| RH | $3-4$ | 305 | 22,843 | 3.4 | 772 | 3.9 | 885 |
| GR-H | $4-10$ | 305 | 25,401 | 3.0 | 772 | 3.1 | 783 |

UNIVERSITY PARK (Centre Co.) Requests for exhibit space at the 1993 Animal Housing Expo still are being accepted. The event, conducted by Penn State Cooperative Extension in cooperation with agribusiness, will be held July 13-14 at the Lebanon Fairgrounds in Lebanon County.

The The expo is designed to teach people to learn more about building and remodeling farm structures and about the proper housing and handling of poultry, livestock, and dairy animals. More than $1,4 \mathrm{a}$ people attended last year's event.


## UNI-HYDRO IRONWORKER

 35 to 120

Selling: Scotchman. Uni-Hydra Mubea


DAVID S. KING
873 S. Railroad St.
Myerstown, PA 17067 Myerstown, PA 1.000
Answering Service (717) 866-6556

## Exhibit Space Available At Expo

The expo also gives agribusinesses an opportunity to display a variety of products and services. This year, the expo seeks exhibits that address dairy, livestock, and poultry housing concems, including building designs and materials, healthy and comfortable ani-
mal environments, materials, storage, animal handling equipment, and labor efficiency.
Businesses and individuals interested in exhibiting should contact general chair Dan McFarland, associate extension agent in York County, at Penn State

Cooperative Extension, 112 Pleasant Acres Road, York, PA 17402-9041, (717) 757-9657.
In addition to exhibits, the expo features internationally and nationally known experts as well as local authorities who will speak, conduct demonstrations,
and answer questions on a variety of topics related to animal handling and housing concerns. Among the featured speakers are Dr. Temple Grandin and Michael Gamroth.

国 to (2it's All in the CLussifilions


FELIA-WERKE GMBH
FELLA TRAIL TYPE TEDDERS TH440 14',5" TH520 17', $\mathbf{8}^{\prime \prime}$


FELLA TS631 20' 8" RAKE TRAIL TYPE


* Linkage mounted and suitable for any tractor of 45 H.P. or more
$\star$ Weight 1,200 lbs.
* Powered by the tractor's own hydraulics, and operated by the levers mounted on the tractor.
$\star$ Required hydraulics: Minimum 4 G.P.M.
$\star$ No electrical supply needed.
$\star$ Wraps bales up to $5^{\prime} \times 5^{\prime}$
$\star$ Max. bale weight 2,500 lbs.
$\star$ Capacity approx. 25 bales per hour.
* Manufactured in Norway by Tellefsdal a.s. manufacturer of balewrappers for the worldmarket since 1986.

Fransgård
T.I. 4000

The Combl Rake of the future


Combination 10' Rake/ 14' Tedders
$\star$ With all working functions: tedding and raking.
$\star$ For the tedding operations the rake arms are locked and the machine is tilted forwards, thus obtaining uniform spreading of the material.
$\star$ During the raking function the rake tines are controlled in a cam track allowing the rake tines to be tilted upwards. This ensures very gentle treatment of the material.
$\star$ Wide flotation tires ensure stable operation.

