DHIA MONTHLY REPORT

| | (Continued from Page 33) | | | | | | |
|-------------------|--------------------------|------|------|--------|------|-------------|--|
| Owner - Name | Breed | Age | Days | Milk | Test | Fat | |
| James W Bowma: | | _ | _ | | | | |
| Cherie | \mathbf{GrH} | 4-3 | 305 | 15,213 | 4.2 | 640 | |
| Heidi | ${f RH}$ | 2-10 | 305 | 15,161 | 4.2 | 635 | |
| Earl L Hershey | | | | • | | | |
| 162 | ${f RH}$ | 2-8 | 305 | 18,374 | 3.5 | 638 | |
| LeRoy K. Stoltzfu | s | | | | | | |
| Salley | ${f RH}$ | 9-4 | 305 | 17,888 | 36 | 638 | |
| H. Hostetter & W | . Eby | | | • | | | |
| \mathbf{Dill} | ${f RH}$ | 3-8 | 305 | 15,271 | 4.2 | 638 | |
| Ivan Zook | | | | · | | | |
| 3 | $\mathbf{Gr}\mathbf{H}$ | 2-0 | 305 | 17,595 | 3.6 | 6 36 | |
| Nathan G Stoltzfu | | | | • | | | |
| Posch | ${f RH}$ | 8-9 | 305 | 14,788 | 4.3 | 6 35 | |
| Emanuel S Smuc | ker | | | | | | |
| Henriet | $\mathbf{Gr}\mathbf{H}$ | 82 | 305 | 15,896 | 40 | 634 | |
| Allan R Shoemak | er | | | | | | |
| Lucy | $\mathbf{R}\mathbf{H}$ | 3-3 | 297 | 13,711 | 46 | 632 | |
| Carl L Martin | | | | • | | | |

You can still get weeds in corn with

For fast kill of weeds that are up, apply AAtrex plus an emulsifiable crop oil.

AAtrex and the oil knocks down 11/2" high weeds. And then AAtrex keeps weeds out for the rest of the

For more information see label or contact us. We'll be glad to give you all the details.



GROFFTOWN RD. LANCASTER, PA.

ORGANIC PLANT FOOD CO.

Ph. 392-4963 or 392-0374

| | | | | | | | <u>~</u> |
|---|---|------------------------|-------------|-------------------------|------------------|----------|------------|
| | Starlet Babette | RH RH | 3-7 4-8 | 301 [^] 305 | 17,656 19,046 | 36 32 | 629 614 |
| | Aaron B Lantz Susie | RH | 4-4 | 305 | 16,066 | 39 | 628 |
| | Harly H Ranck Jr. Lou Hope Edwin J Landis | RH RH | 6-11 7-9 | 272 305 | 15,579 17,184 | 40 35 | 625 607 |
| | Tillie | RH | 6-7 | 305 | 14,715 | 42 | 622 |
| | Fred Crider Cora | RG | 8-9 | 305 | 14,176 | 44 | 621 |
| | Albert H Mellinger Winnie | RH | 5-11 | 305 | 13,643 | 45 | 620 |
| | Romella Farms Gene | RG | 3-9 | 305 | 13,169 | 47 | 617 |
| | Glenn C Hershey Faith | RH | 3-8 | 305 | 17,673 | 35 | 616 |
| | Ellis R Denlinger Royal | RG | 6-0 | 305 | 12,681 | 48 | 615 |
| | Alvın J. Stoltzfus Green | Mix | | 305 | 16,995 | 36 | 613 |
| | Russell S Shoop | RH | 5-6 | 283 | 16,013 | 38 | 611 |
| ! | Elam P Bollinger Pansy | RH | 8-9 | 305 | 15,922 | 38 | 610 |
| | Quelletal Farm Ann II | RH | 3-10 | 304 | 15,951 | 38 | 609 |
| | Carl G Troop Twilite | RH | 3-10 | 305 | 15 522 | 39 | 607 |
| | Kreisle & Lehman Tracey | RH | 3-6 | 305 | 16,240 | 37 | 606 |
| | Edwin K Wise Bonnie | RH | 3.7 | 245 | 14,316 | 42 | 606 |
| | William Guhl 6500 | GrH | 5.5 | 305 | 13,653 | 44 | 605 |
| | John L Landis Horn 23 | GI11 | | 305 | 14,708 | 41 | 604 |
| | Roy B Stoner Whity | GrH | 4-6 | 301 | 16,388 | 37 | 603 |
| i | Paul E Martin | | | 305 | • | 41 | |
| | Beauty Edgefield Farms | RH | 6-4 | | 14,792 | | 603 |
| | Kate Samuel F. Sauder | GrH | 66 | 305 | 14,200 | 42 | 603 |
| | Jewel | $\mathbf{R}\mathbf{H}$ | 5-8 | 305 | 13,136 | 46 | 603 |

HIGH DAILY BUTTERFAT AVERAGES

| } | | Days On | No. | % Cow Days | Milk | % | Fat |
|---|---------------------------|------------|-------------|---------------|---------------------|------|-------|
| ١ | Name Breed | Test | Cows | In Milk | Lbs. | Test | Lbs. |
| 1 | Paul B. Zimmerman | | 00.0 | 00.0 | E0.0 | 4.0 | 9 99 |
| 1 | RH Formingt | 25 | 33.0 | 89 0 | 53 2 | 42 | 2 22 |
| 1 | John & H. Farringto RH | on 33 | 31 3 | 97 0 | 548 | 39 | 2 13 |
| 1 | Amos E King Jr. | 99 | OT O | 510 | 0 1 0 | 0.0 | ~ 10 |
| 1 | Leon S Lapp | | | | | | |
| 1 | ŘH | 34 | 287 | 946 | 579 | 36 | 2 11 |
| ١ | RH | 33 | 298 | 98 1 | 540 | 38 | 204 |
| ١ | John S Yost | - | | | 40.0 | | 0.04 |
| ١ | RH | 28 | 342 | 95 9 | 483 | 42 | 2.04 |
| 1 | Levi M. Stoltzfus | 36 | 23.4 | 99 8 | 54 4 | 37 | 2 01 |
| | R&GrH John A. Harsh | 30 | 43.4 | 99 0 | 24.4 | 9 (| 201 |
| 1 | R&GrH | 35 | 34.1 | 91 4 | 523 | 38 | 2 01 |
| 1 | Henry E Kettering | 00 | 0 1 | | J- J | | |
| 1 | RH | 30 | 52 1 | 96 4 | 4 9 7 | 40 | 200 |
| 1 | Albert E F1y | | | | | | |
| ١ | RH | 33 | 29.9 | 97.9 | 52 1 | 38 | 1 99 |
| 1 | Ezra M Martin | 90 | 40.0 | 05.4 | 46 E | 4.9 | 1 07 |
| ١ | RH J. Harold Musser & | 28 | 408 | 95 4 | 4 6 5 | 42 | -1.97 |
| 1 | R&GrH | 32 | 47 4 | 87.8 | 488 | 40 | 1 97 |
| ١ | Dale E Hiestand | | T1 T | 0.0 | 20 0 | 3.0 | 10. |
| 1 | RH | 27 | 31.4 | 89 5 | 49 4 | 40 | 1 96 |
| ١ | Ben K Stoltzfus | -• | | - | | _ | |
| ١ | R&GrH | 29 | $28 \ 1$ | 92.4 | 520 | 38 | 1 95 |
| 1 | Kenneth L Siegrist | | | | | | |
| 1 | GrH | 30 | 30 5 | 97 7 | 4 9 3 | 39 | 1 94 |
| 1 | Edwin K Wise | 90 | 97.7 | 00.0 | E1 E | 9.17 | 1 02 |
| | RH | 29 | 27.7 | 90 9 | 515 | 37 | 1 93 |

614 State Grange Master Salutes Dairy Industry

Lancaster Farming, Saturday, June 5, 1971—41

Pennsylvania State Grange Master A. Wayne Readinger recently made the following "Sa-622 lute to Dairy Industry" in the Grange News:

June is dairy month and while we feature milk we salute the Dairy Industry of our

Pennsylvania dairy farmers set a new record for milk production in 1970 with an output of 7,116,000 pounds or more 613 than 33 billion quarts representing more than 6 per cent of 611 the United States total Pennsylvania had an increase of 1.7 per cent despite our growing suburbia, while the surrounding states had a decrease in milk 607 production in 1970

While consumption of dairy products including milk has 606 been on the decrease in the past few years, why not have a dairy supper and dairy program in every grange during the month of June, promote the Grange, the dairy industry and Agriculture.

Dry Milk Is Praised

The American dry milk industry was praised recently by Assistant Secretary of Agriculture Richard Lyng for its success in adapting to economic change and the needs of consumers

"The increased use of nonfat dry milk over the past 20 years 2 13 is the result of improvements in quality and merchandising as well as of a greater consumer 2 11 awareness of the value of dry 2 04 milk in providing protein, vitamins and minerals," Lyng says. "Consumers know this is a great food product"

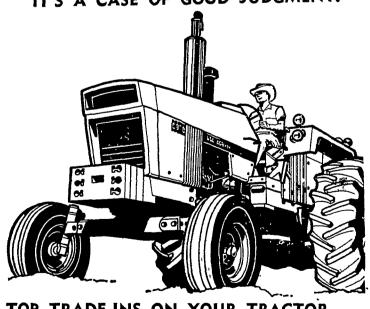
Lyng pointed out that most 201 dry milk is used for further food processing, but the propor-200 tion sold packaged for home use has risen sharply in recent years and the Department of Agriculture used nearly 139 million pounds of dry milk in fiscal year 1970 in its Commodity Distribution Program for schools, needy families and institutions

All of this milk is now fortified with vitamins A and D and three-fourths of it is now in-1 93 stantized.





TAKE A STEP IN THE



FIRST CLASS SERVICE FACILITIES.

JARED R. STAUFFE

MARTINDALE, PA. PHONE 445-6465

CASE Sales & Service