88—Lancaster Farming, Saturday, July 16, 1977

York County DHIA

[Continued from Page 87]						
Dale & Darla Do Rae Selena Letty	11 3 3 3	7-9 5-9 2-4	305 292 305	17,620 15,312 16,000	3.2 3.3 3.8	558 510 608
D Fantom & E (9 108 Erna	Gorda 3 3 3	on 10-2 6-11 4-3	305 305 305	1 4,8 72 13,237 12 .9 80	3.8 3.9 4.5	565 520 580
Lynn Wolf Decca	3	2-11	305	17,253	4.0	686
Melvin Diem Jr Crystal Charity Anna	3 3 3	8-6 5-2 5-3	305 305 305	12,975 16,511 12,142	4.2 3.9 4.2	544 638 512
Robert J Rehea Sugar	3	2-10	305	14,538	3.5	502
Horace E Heind Tibita Cathy	191 3 3	6-3 6-2	278 295	14, 4 67 13,308	4.2 4.0	603 533
Tidy 123	3 3	6-4 5-5	300 305	17,015 15,769	3.9 4.0	664 635
125	3	4-6	305	14,321	4.4	623
1 4 6 150	3 3	3-6 4-6	305 305	17 ,914 15,150	3. 4 3.9	614 584
190 A	3	2-4	305	15,505	3.7	580
Robert W Mays 22	3	6-1	304	20,009	3.3	668
37	3 3	4-5 3-4	278 305	14,706 17,041	3.9 3.5	572 597
70 60	3	3-3	305	15,217	4.1	621
33 Carl Anderson	3	1-10	305	14,440	3.5	512
32 34 · 48	3 3 - 3	7-5 4-1 2-11	287 274 305	16,990 12,167 15,432	3.6 4.1 3.6	611 504 554
Elvin R Deiter Jill	3	2-11 4-8	305	16,010	3.6	574
Charles Herr & Spot	3	7-11	303	13,534	4.4	597
Tar Dolly	3	5 4-1	305 288	15,559 13,434	4.0 4.8	623 642
Harold Good No 18	2	5-9	305	16,341	4.6	744
22 16 H	2 3	4-7 6-1	305 305	12,092 15,485	4.7 3.7	571 578
Little Creek Fm 31	$\frac{1}{3}$	7-2	288	14,147	3.8	532
68	3 3	4-8	305 305	14,191 15,415	4.2 3.8	598 583
69 41	3	5 2	305	13,902	3.6	506
131 Wayne L Sweitz	3 er	2-1	305	15,289	3.6	555
03	3	6-7	302	19,177	3.7	717
L Pride 27 C7	3 3 3	5-5 8-4 7-9	305 274 305	20,330 15,422 15,603	3.2 3.7 3.7	656 578 580
Kenneth L Rexr	oth			·		
Edna 34	3 8	4-6	305 305	13,150 12,121	3.9 4.7	519 571
69	8		305	13,889	4.4	607
41 42	8 3	9-1	305 305	15,569 13,136	3.6 3.9	553 514
52 Donald Wilson	3	7-1	305	15,041	3.8	573
11 B	3	4-2	293	14,012	4.2	588
Rick L Cook Pansy	3	4-1	305	16,892	3.8	637
Peg	3 3	4-3 3-1	276 305	14,050 13,714	4.7 4.0	654 548
Kay Kenny	3	3-1 3-1	298	15,514	4.0 3.6	562
J Donnell Taylor Missy	3	7-3	274	16,044	3.7	591
Bupplynn Farms Farm 2 15 3 4-1 278 15,850 3.6 567						
37	3	3-9	305	16,191	3.9	631 🔪
67 47	3 3	4-6 2-5	305 304	15,232 15,656	4.7 3.5	709 550
Elvin G Molison 42	3	5-11	305	16 ,484	3.5	577
Larry J Moyer 631	3	7-6	268	15,342	3.8	580
640	3	4-5	305	17,181	3.7	632 558
662 John D Adams	3	1	305	14,927	3.7	
8 48	3 3	7-9 3-10	305 305	1 4,06 6 11,141	3.8 5.0	530 55 4
Claude M Coope 86 91	r 3 3	6 4-1	305 305	14,939 16,539	3.8 4.4	565 722
Mc Ral Dairy F	arm					
Sis Bess	3 3	9-10 8	305 305	16,180 14,521	3.6 3.5	587 509
Retha	3	9-11	305	14,803	4.2 4.3	623 632
158 64	3 3	5-6 5-3	305 305	14,599 19,447	3.7	723
333 339	3 3	2-11 3	305 305	14,267 18,316	3.9 4.1	555 754
340	3	3-5	294	16,524	4.5	749
343 345	3 3	2-10 2-11	305 305	14,897 12,403	4.3 4.6	6 4 4 569
Galawn Farms Pepper	3	4-6	305	19,309	3.9	745
Jan	3	3-5	305	15,359	4.1	624
Gertie Snowbal	3 3	3-2 3-6	305 305	14,003 13,506	3.9 4.3	548 585

Adams Co. is first in orchards

GETTYSBURG, Pa. -Adams County ranks first in the state in the production of apples, peaches, and pears, and the majority of that fruit is grown in a "fruit belt" area about four miles wide and ten miles long, located on the eastern slope of the South Mountain, near Gettysburg. There farmers seem to be following the trend of planting smaller trees of the dwarf and semidwarf varieties in denser plantings. The reason behind smaller

trees in close density plantings is that the trees are more economical and easier to manage. There is less labor involved in pruning the trees and picking the fruit. Harvest help is usually easier to get. The smaller trees seem to come into bearing earlier in the season. Spraying equipment is smaller and less expensive.

Orchards tend to produce better where they have a gravelly, sandy soil in a hilly area. Hills are important because they protect the orchard from the stiff winds coming over the mountain, give good water drainage to the area, and they provide good air drainage from the breezes. Hills are usually warmer than the valley area below them and the moisture dries quicker. These conditions all add to making excellent orchards. Most of these conditions can be found in the "fruit belt" area of Adams County.

The fruit crop this year in Adams County, according to County Extension Agent Thomas Piper, should be somewhat better than last year but still slightly below normal. This is because of weather conditions at pollination time in April when there was frost.

4-H club meets

MANHEIM, Pa.-The Saddle Cinches 4-H Horse Club met July 11 at the home Bernhardt, Kim of Manheim. Discussed during the business meeting were the open horse show planned for August 20 at the Lancaster Riding Club, the county roundup, the one day trail ride planned for July 30, and fall plans. Members were encouraged to go out and get sponsors for the horse show.

The following people

qualified to represent Saddle Cinches in the grooming and showmanship class at the county roundup: Senior division - Robin Tshudy, Regina Kicera, and Terri Mummau; Junior division-Ginny Ruhl, Denise Travitz, and Lisa Cope.

The next meeting will be held July 27 at the home of Lisa Cope, Manheim.

FEX ACU

Fuel Chief

HEATING OIL

MOUNT JOY, PA. Ph. 653-1821

For the future years ahead, Piper sees Adams County's main problems

being in the area of markets and labor. He predicts larger crops over the next five years and this may affect both the price of fruit and the labor needed in the orchard industry.

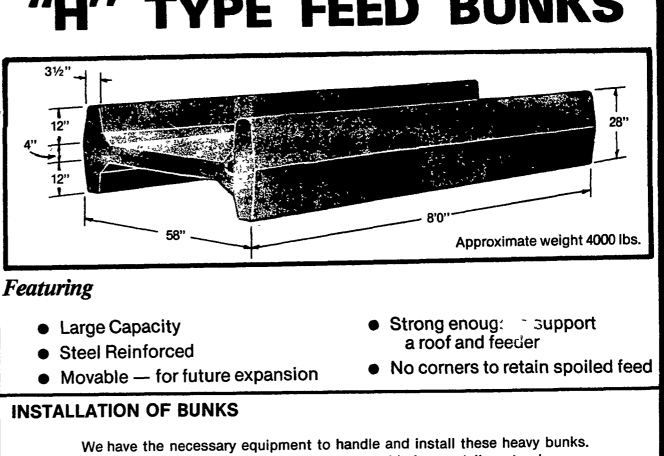


R. R. 2 Chambersburg, Pa. 17201 Phone 717-264-9588

CONCRETE

ENBERGER

BI IVIK C



Customer shall make roadway to feed lot passable for our delivery truck.