Lancaster Co. DHIA

	(Cor	ntinued f	rom Pa	ge D12)		
178 184	GrH GrH	4-10 4-11	305 305	18,673 15,338	40 48	741 737
Donald B. Mi Hariet 8 Anne 40 Jollyn 1	ller GrH GrH RH	6-5 6-10 3-3	298 305 305	21,323 19,260 22,331	37 38 33	780 741 733

5-11	305	17 213	45	780
7.2	305	21,136	37	779
64	305	20 880	37	778
1 5-11	305	22,010	35	777
1 4-2	305	18,906	41	775
	7-2 6-4 1 5-11	7-2 305 6 4 305 5-11 305	7-2 305 21.136 6 4 305 20.880 5-11 305 22,010	7.2 305 21.136 37 6.4 305 20.880 37 5.11 305 22,010 35

DAIRY-TRONICTM COMPUTERIZED DAIRY FEEDING **SYSTEMS Simple - Precise Dependable** -Inexpensive





I

Increases Milk Production - Saves Feed

With an I.D. tag on each cow, and a highly accurate scanner located in each feeder the computer is able to exactly identify and control the amount of feed each cow can have, based on her milk production.

The DAIRY-TRONIC SYSTEM costs less - prices include computer. ID taas and feeders

	inda au			
Number of Cows	30	60	125	250
Dairy-Tronic System Cost	'6,637	*8,684	*12, 87 8	'21,166
Five year monthly lease payment	*160	*210	•311	'511

The DAIRY-TRONIC SYSTEM increases cash flow by increasing production and reducing feed costs

* Projected increase @ \$153	~				
per cow per year	•4,590	*9,18Q	19,125	*38,250	
Annual lease payments	'1,92 3	12,520	*3,732	'6,132	
Extra Cash Flow/year	12,667	°6,660	•15,393	*32,118	

* Based on University of Missouri figures from "Feeding according to production", and saving only one pound of feed and gaining only 3 pounds of milk per cow per day on a herd average.

DAIRY-TRONIC SYSTEM Features that make a difference:

- 1. Simple to use and operate, computer tells you how to program step by step.
- 2. Automatically feeds each cow individually the exact programmed ration based on her milk production.
- 3. Dairyman can change individual cow's ration with just a push of a button at any time.
- 4. Feeders can handle high moisture, shelled or ear corn, complete feed, or concentrate.
- 5. Special feeders can meter out four different rations in various amounts totally independent of each other.
- 6. The computer automatically prints out the following information every 24 hours or anytime de
- 9. Has a battery system with re-charging unit for back-up power to keep memory stored in event of a power failure.
- 10. Just pushing a few buttons will check, display (and print on tape if desired) each bins activity, a cows record, the computers, memory, and other information.
- 11. Priced lower than any other comparable computerized feeding system on the market.
- 12. Simplified keyboard provides for ease of operation and allows programs for future - such as, data storage, milk monitoring and etc.
- 13, Large black numbers are etched on yellow tags that can be used with chains or ropes

Lancaster	Farming,	Satur	day, Oc	tober 3, 1	981—	D13
Tom Zartmai	า					
236	RH	5.4	305	18,172	43	775
237	RH	4.8	305	17,108	4.4	754
Thomas C La	арр		•			
Design	RH	8-2	305	24,118	32	773
Joseph L. Fis	sher					
Becky	GrH	4-3	305	21,256	3.6	773
Ava 23	RH	3-0	305	22,624	3.2	735
Richlee Farn	n					
A20	RH	7-5	305	19,944	3.9	773
Elva	RH	5-1	305	18,320	4.2	773
Fay	RH	5-9	305	21,790	3.4	740
Holly	RH	3-9	305	19,564	38	734
Gerald Mart	เท					
Elva	RH	5-1	305	18,320	42	773
Romella Fari	ms					
Sloe	RG	7-1	305	13,619	57	773
Sharon	RG	3-1	297	11,472	64	733
Jacob M. Co	nelv					
Charlen	GrH	3.9	305	20,193	3.8	772
LeRoy M. Ob	erholtzer	•••				
Mary	GrH	5-0	285	16,184	48	772
J. Robert Me		• •			-	
Rita	RH	4-7	305	20,821	37	771
				,	-	

(Turn to Page D14)

Delivering A.I. quality, a study in scrutiny.



You probably already know we offer the world's best genetics, but did you also know we assure the highest quality semen attainable?

It takes more than just sophisticated machines and liquid nitrogen to process high quality, fertile semen that can get the job done ... it takes watchful eyes from collection right on thru insemination. Trained eyes of veterinarians, quality control specialists, plus packaging and freezing technicians that carefully examine, inspect and scrutinize every single unit of semen to assure you the highest quality possible. In fact, our watchful eyes even-go to the extreme of determining the precise number of live sperm after thawing with a photo-motility check; an extra step.no other organization bothers to take.

So, the next time you use A.I. in your operation, remember the hundreds of watchful eyes at ABS that can deliver you A.I. quality.

A RETTER

REGINNING

AMERICAN BREEDERS SERVICE



