## Lancaster Co. DHIA

(Continued from Page D17)
---------------------------

(Continued from Fage D17)											
167	GrH	5-4	305	25,006	3.5	878					
251	GrH	3-2	305	23,176	3.6	856					
Noah Kreider & Sons											
698	GrH	3-0	305	22,363	4.0	911					
619	GrH	7-0	289	24,925	3.6	898					
676	GrH	3-2	305	26,040	3.3	871					
David & Robin Dum											
222	RH	5-3	305	24,206	3.7	909					
135	RH	5-0	305	21,310	4.1	886					
Carl L Martin											
Beatrix	RH	5-3	305	25,523	3.5	906					
Adie	RH	7-10	305	21,789	3.9	866					
Dona	RH	5-2	305	22,958	3.7	856					
Parke H Ranck											
Jane	RH	8-3	305	20,689	4.3	905					
Edgefield F	arms										
Jane	RH	4-3	305	18,694	4.8	905					
Mert 54	RH	5-11	305	23,625	3.6	864					
Merrill E N	olt			-							
11	GrH	5-2	305	23,566	3.8	904					
Ammon E	Reiff			·							
Joni	RH	5-7	305	22,753	3.9	900					
Kreider Dairy Farms											
870	GrH	3-4	305	21,644	4.1	900					
847	GrH	5-8	305	20,551	4.3	883					
868	GrH	5-5	305	26,501	3.2	867					
Richard N		• •		,							
Diane	RH	3-5	305	21,577	4.1	900					
Butter	RH	5-1	305	20,800	4.2	879					
Deanne	RH	3-1	305	21,234	4.1	878					
Sandy Hol				_ · · •							
Fantasy			305	25,579	3.5	898					
G Hershey		er		•							
Jackie	RH	4-5	305	21,736	4.1	897					
John Allen		r		•							
39	GrH	5-5	305	20,336	4.4	897					
John Oma	-			• -							
Susan	RH	5-6	305	20,119	4.4	897					
Andrew G	Miller			•							
206	GrH	3-8	305	21,872	4.0	893					
LeRoy M											
Sally	RH	3-1	305	24,966	3.5	892					
,				•							

## Farm Credit **Promotes Staff**

SHOEMAKERSVILLE (Berks Co.)—Gery J. Fisher, a native of Oley, Berks County, has been recently named Vice President of Credit for the Eastern Division of Keystone Farm Credit, ACA.

After graduation from Oley Valley High School, Fisher attended Delaware Valley College where he earned a bachelor of science degree in horticulture in

Fisher joined Farm Credit in 1984 as Branch Manager of the Shoemakersville branch. Prior to that, he was Agronomy Department Manager for the Montgomery-Bucks Farm Bureau in Souderton. In his new position, Fisher will be responsible for all credit and appraisal functions in the Shoemakersville and Hegins branches; he will be working out of the Eastern Operations section of Keystone Farm Credit, in the Fogelsville office.

A member of the Berks County 4-H Development Board, Fisher is also Chairman of the Public Relations Committee for the AgriBusiness Committee of the Berks County Chamber of Commerce.

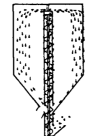
David R. Stutzman has been amoted to Branch Manager of the Shoemakersville office, filling the position vacated by Fisher. Stutzman graduated from Kutztown High School in Berks County and from Kansas State University in 1982 earning a bachelor of science in agricultural economics.

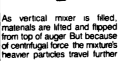
Stutzman began his career with Farm Credit in 1982 as a field representative in the Fogelsville office. He was promoted to loan officer in October 1983, senior loan officer in May 1985, and to executive loan officer in May of this year.

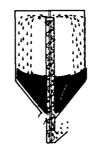
A member of the Hopewell Church in Fleetwood, Stutzman resides with his wife, Joy, and two children on a 150-acre cash crop farm outside of Kutztown which he operates.

Ada	GrH	1-10	305	18,104	4.7	865	Earl B Reiff						,
Fred Crider		1-10	303	10,104	4.7	805	Freckle	RH	3-2	305	21,411	4.0	873
Joan	RH	6-0	305	23,473	3.8	892	Kreider's & N	lickle					
Weaver Ho			303	20,470	5.0	UJE	80	GrH	6-9	305	21,846	3.9	872
27	GrH	6-8	296	26,201	3.4	891	247	GrH	4-6	305	20,638	4.2	870
41	GrH	3-6	246	20,201	4.2	854	John K Peter	rs					
		3-0	240	20,341	4.2	004	Bert	RH	3-6	305	20,371	4.2	872
Galen W C		4.0	205	05 000	2 5	889	John T Byers	s & So	n		•		
Erin	RH	4-8	305	25,329	3.5	009	59	RH	6-8	305	23,467	3.7	871
Welsh-Vista			225	04.407		000	Welk Shade			•••	_0,	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
. 48	_RH	5-9	305	24,187	3.6	889	Lena		12-0	305	21,981	3.9	871
Long Acres							Willis M Mar		12 0	000	21,501	0.0	0, ,
75	GrH	8-7	305	22,682	3.9	889	Gladvs	"RH	4-4	305	19,534	4.4	871
Amos M St							Levi Z Fishe		4-4	303	19,554	4.4	071
Lottie	RH	4-3	305	25,774	3.4	886	139	GrH	4-5	305	22 122	3.7	869
John & Bai	to Bruba	ker								303	23,133	3.1	009
Pansy	RH	4-11	305	23,313	3.8	886	Paul H Rohr			205	04.000	0.5	000
Kim	RH	2-1	305	22,900	3.7	861	3	GrH	4-4	305	24,088	3.5	862
Riehlee Fa	rm						Lenewood F						
Beth	RH	3-1	305	19,322	4.5	885	June	RH	3-6	301	24,707	3.4	861
Ellis D Krei	der			·			Aaron E Alig	•					
271	GrH	3-8	305	21,857	4.0	884	Rachel	GrH	5-7	305	27,839	3.0	860
268	GrH	4-2	305	25,302	3.4	865	Rohrer Broth						
Gordon E I		• –					Dixie	RH	3-1	305	23,666	3.6	860
Connie	RH	5-5	305	20,686	4.2	882	Maplebrink F	arm					
Peter M W		•	000	20,000	***		40	GrH	4-2	305	19,812	4.3	859
Pansy	RJ	2-11	305	20,071	4.3	882	Log House F	arm					
Melody Lav			505	20,071	4.0	002	Charity	GrH	3-1	300	19,144	4.4	859
Erma	RH	5-8	305	24,156	3.6	881	David E Del	.ong			•		
Alvin Lee S		5-0	303	24,130	3.0	001	25	RH	5-8	305	22,013	3.9	858
Mim	GrH	5-9	305	21,312	4.1	881	23	GrH	5-11	305	19,039	4.4	851
		5-9	305	21,312	4.1	001	Melvin L Bei	ler			,		
Arthur P St			007	04.065	0.6	000	Tina	RH	5-9	305	19,058	4.5	858
Faith	RH	6-2	287	24,065	3.6	880	Kolb Acres				,		
Paula	RH	6-9	305	24,586	3.4	850	Bambi	RH	5-9	305	19,098	4.4	857
Hawthorne			005	00 770		000	Elmer B Beil		0 0	000	13,000	4.4	007
56	GrH	4-2	305	22,772	3.8	880	24	GrH		305	19,779	4.3	856
Axel Linde							<del>-</del> -			505	19,779	7.0	030
Amanda	RG	3-2	305	19,567	4.5	880	Jeffrey L Au			005	04.700	~ 4	orr
Ivan Z Beil							Whitey	GrH	3-3	305	24,723	3.4	855
Blossom		4-3	305	24,009	3.6	879	Amos E Sto						
Larry E Ch	arles						249	GrH	4-2	305	21,050	4.9	855
28	GrH	6-2	305	20,537	4.2	877	Glenn R Bin						
248	GrH	4-2	305	24,922	3.4	854	41	RH	6-9	305	20,791	4.1	855
Aaron S G	lick & So	ons					Stephen J S						
45	GrH	4-7	301	24,284	3.6	875	Apple	RH	5-10	305	20,373	4.2	855
Robert L S	helly			-			Raymond E						
Brita	ŔH	3-2	305	19,834	4.4	875	Luster	RH	4-5	305	24,277	3.5	854
Meadow S				,				_	_	_			
Lizzy	ŘH	4-8	305	22,225	3.9	873		(	Turn to	Page (	D1 <b>9</b> )		
		7 0		,	0.0	J. U							
										_			

# WHICH IS IT? A MIXER OR SEPARATOR?







wall while lighter materials (small particles, etc.) fall into area. Then as the auge draws from batch's center core



(mostly the lighter material) moves downward rapidly, while material near wall hardly moves! What gets recirculated? The lighter products! As batch



is unloaded, center core naturally comes out first. This means that the first material drawn off consists largely of lighter-weight particles. The last



heavier particles which, for all practical purposes have been mixed" only with other heavy particles

#### FOUR GOOD REASONS TO CONSIDER A COMPUTA-BATCH!

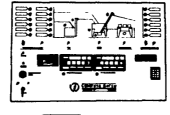
ECONOMY -- The Computa-Batch can save 15 to 50% in feed production costs over a PTO mixer/grinder Write for a FREE Cost Comparison Analysis showing your savings with a Computa-Batch
ACCURACY — The Computa-Batch

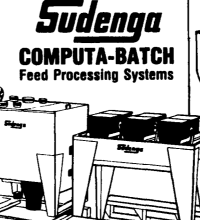
nionitors ingredient usage with 99 9% accuracy — no waste of expensive pre-mixes or micro-ingredients. Hammer mills and horizontal mixers provide state-of-the-art grinding and mixing. Special wipers insure total clean

EASY OPERATION -- The Computa-Batch has three automatic modes that load grind mix and deliver finished feed automatically The user friendly computer leads you through the operation VERSATILITY — Any com ponent of the Computa Batch system may be purchased separately for

greater design flexibility or

to upgrade any existing volnetric mill operation





Which Is The Mixer For YOU...

## **Horizontal or Vertical?**

**VERTICAL MIXER** .. consists of a tank with its contents recirculated through an upright auger. Actual agitation occurs only in auger which occupies less than one-tenth of the width in a typical 1-ton upright. **HORIZONTAL MIXER\*** .turns the whole batch simulta-

neously, with agitator lifting and tumbling the entire mass up to 15 times per minute. At the same time, materials are circulated from one end of mixer to the other. Has both the room and strength to handle various types of materials, dry or liquid.

\* This Is Important When Adding Highly Potent Drugs And

If You Are Considering A Feed Processing System, GIVE US A CALL... We Are Your Complete Feed Processing/Grain Systems Company

Conestoga Agri Systems, Inc.



Consultation, Sales and Service Grain Drying & Storage - Feed Conveying & Processing

215-D West Main St.

(717) 656-0140

Leola, PA 17540

