Berks County DHIA

						Vicki	Н	3-3	285	16,084	650
	(Cor	stinued fr	om Page 1	20/		B Rita	H	3.1	305		658
	(00.		out age t	30)		Herd #388 -		W Hoppes		16,716	677
Herd #342	- Robert L	Sattazah	n	•		#38	H	5 6	305	21 246	821.
June	Н	4-3	305	16,954	600	#47-A	Н	4-1	305	17,746	
Toni	Ĥ	3-7	305		699	Herd #393 -	Russell K	Dietrich		17,740	69 9
Herd #344 - Jaimore Farm					Ginger	Н	5-	305	20,951	746	
#17	Н	4-2	263	12.001	650	Rita	Ĥ	4.	305	20,344	746 746
#1/ H 4-2 263 12,061 650 Herd,#351 - Ray E Bicksler				Herd #394 - Ontelynn Acres							
Shrìooki	H H	6-3	305	20 117	1000	#29	H	5-8	269	17.344	736
Nig	H	1-11	305	29,117			Junge Fa		202	17,544	/30
Mig H 1-11 305 16,261 675 Herd #361 - Robert Sittler						Sock	H	5-6	205	00.660	
Lucy	H	4-8	205	10.070	***	Seguin	H		305	22,668	795
Herd #367	- Clarenco I	B Kulp	305	18,278	716	Mona	H	5,2	305	26,371	1005
#52	H	5-3	205			Potina	Н	4.9	305	20,795	749
#85	H		305	15,708	679			2-3	305	20,480	666
#12	H	4-	305	25,153	777	Herd #399 S		Acres, In			
		3-1	305	19,770	755	#71 #21	Н	7-6	305	23,707	732
Herd #373 - Hylark Farm					#21	H _	5-7	298	13,530	669	
#135	H	6-5	305	20,532	7 9 2			Schlappid			
#141	H	6-0	305	18,778	814	<u>P</u> anda	Н	3-2	305	16,140	665
#157	, H	5-2	305	17,322	731	Tracy	. Н	2-6	305	20,444	736
Herd #378 -		hillips				Herd #409 - K			ch		
#18	_ H		305	20,955	709	Maude	Н	5-7	305	18,355	663
Herd #379 -		Miller		•		Herd #413 - B	Barry L B	urkholdei	r	•	
#359	Н	5-1	302	23.867	714	Nancy	Н	3-1	305	17,513	654
#372	Н	5-	305	20,779	750	Kırtel	Н	3-1	305	17,725	711
#495	н	5-	305	17,772	800	Holly	н	5-11	305	20.146	704
#551	Н	2-9	305	14,981	673	Doc	Н	6-7	305	15,228	691
		_ -		1 .,501	0,0	Abbie	Н	7-8	305	25,083	869
										,	

SILO PRESS **NEW LOW-COST WAY TO SEAL AND STORE** FEED STUFFS EFFECTIVELY

Nutritionists, cattlemen and dairymen agree sealed storage is the way to get the most from feedstuffs.

But, sealed silos are costly ... and immovable! Now, you can seal and store silage and high moisture grains in low-cost plastic bags ... wherever you wish ... and retain maximum feed quality, quickly converted to more milk per cow or extra beef per pound of feed for faster, more profitable gains.

You also can reap an extra harvest in added benefits.

The Eberhardt Silopress has been used successfully in Western Europe for seven years, It's new in America...but catching on fast!

Compare this new concept with the system you're using now. Consider the benefits, advantages and flexibility. And also consider the cost.

Then, put a Silopress to work for you!

IT'S A WELL BUILT MACHINE!

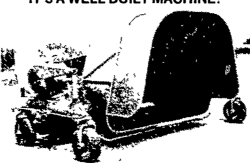
Herd #380 - Harold & George Schuler

Н

20,182

795

Jewel



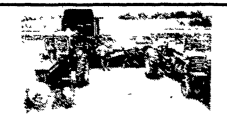
Practical, durable and versatile, the Silopress is designed and constructed for hard, continuous use. It is easily maintained. There are few moving parts. Lurbrication is conve-

It can be transported easily from field to field or farm to

farm, maneuvered into tight places. The Silopress may be operated with a tractor as small as

50 horsepower. Bags are 8 mil. thickness, 8 feet in diameter. They come in lengths from 80-100 feet. Capacity: Approximately 100

tons per bag depending on material stored. Bags are American-made, readily available.



Extensive research proves the Silopress preserves

feedstuffs with minimal nutrient loss. Feedstuffs come out of storage highly palatable.

- Feedstuffs capable of being ensiled, sealed and stored in plastic bags include corn, alfalfa, oats, barley, wheat, coastal Bermuda grass, legume forages, native grasses, ryegrass, milo, sorghum, brewers' spend grain, distillers' grains, fruit packing byproducts and cannery byproducts. High moisture grains also may be stored successfully. In some instances, the Silopress has been used to store beef and chicken waste. Aspen wood is being stored experimentally for use as a feedstuff
- Storage capacity is unlimited. When extra storage is needed, another bag can be added. Each 80 to 100 ft. plastic bag may contain 100 tons of silage on the average depending upon the moisture content and density of the feedstuff being handled. Bags are readily available.
- Highly mobile, the Silopress is equipped with transport wheels and converts quickly to tow position with an

overall width to 7 ft., 81/2 in. The machine can be towed behind a tractor or pickup on the highway.

With a Silopress, you can store your feedstuffs any place on your farm.. wherever it can be fed most conveniently. Bags require no permanent foundations.

Feedstuffs can be self-fed to cattle directly from the bag. To many livestockmen, this feauture alone justifies use of the Silopress on their farms and ranches. Materials also may be removed with front end loader.

The bag is filled in vertical layers, making unloading

For farmers wishing to store several different types of

feedstuffs separately, the Silopress is ideal. A separate bag can be used to store each type of feed. With a Silopress, you can feed a number of different feedstuffs in whatever order you desire or in combina-

Farmers who are renting their land can enjoy the advantages of sealed storage with a Silopress without the

high investment costs and landlord-tenant complexities

of conventional silos The Silopress is well adapted to custom farming operations, bringing the advantages of sealed storage to both small and large-scale farmers. (In Europe, many Silopress units are owned by custom operators.)

With a Silopress, you can harvest feedstuffs almost irregardless of weather ... rainy days no exception. Little or no silage is lost during work stoppages in filling. This system of storage will accept feedstuffs with wide variations in moisture content and still maintain feed quality.



trucks. or front end loaders.

Silopress will accept material from side or rear unloading wagons and

CUSTOM SILOPRESS WE CAN FILL BAGS ON YOUR FARM, HAY-CORN SILAGE HI MOISTURE EAR CORN OR HI MOISTURE SHELLED CORN.

CALL ÚS



Silage empties into silopress, is compressed and stored in bag. The machine will accept up to a ton of material per minute

CHASE'S FARM SERVICES

RD 2, Box 303 Dushore, PA 18614 **Distributed By**

Cummings & Bricker

100 Stover Dr., Carlisle, PA 17013

717-249-6720

717-924-3757

Lancaster Farming, Saturday, September 29, 1979—141

Herd #416			225	10.550	
B Joker	H	2-5	305	16,159	650
Herd #418 - E Sis			an 305	17064	660
	H	6- 4-11	305 305	17,964	668
Gretchn Chief	H	3-10	305 305	15,808	654 760
Herd #420 - 0		3-10	300	20,782	/60
Chain 32	H	5-1	305	20,299	796
#51	H	6-5	305 305	19, 99 3	669
#83	H	6-3	305	23,316	978
Orbit	H	2-2	305	17,121	669
Gay	H	2.	290	17,883	685
Herd #423 - N			250	17,000	000
Ginny	H	2-10	305	14,263	655
Dot	Ĥ	2-11	260	17.443	682
Herd #424 - F				27,710	-
#27	Н	7-11	293	20,023	675
Herd #429 - I	rvin M. M			,	
#2	· H	7-	305	21,852	798
Lydia 8	Н	3-5	305	15,575	690
Herd #436 - F	hilip & To	m Werley	/Jr	·	
#8	H	6-	301	16,614	672
Herd #438 - R	Robert E I	Kopfer			
#271	Н	3-10	305	19,553	689
#267	H	7-8	305	17, 47 8	730
#479	Н	5-	305	18,567	739
#154	Н	4-	305	16,937	668
Herd #439 - G	_	ein			
Donna	H_	4-	305	16,621	704
Herd #442 - R					
#86	. H	4-11	305	17,172	676
Herd #449 - A				40.000	
Chloe	Н	8-3	302	18, 66 8	734
Herd #450 - K		_			
Julie	н	37	305	17,013	676
Linda	H	3-7	305	23,072	715
Lela Herd #451 - N	H H	3-4	294	19,020	672
#159W	H	3-8	305	17,440	651
Herd #452 - E			300	17,440	651
#47	H	1-11	305	19,026	655
Herd #455 - G			505	15,020	033
Rosie	A	8-1	305	16,351	652
Herd #457 H		-	-	20,002	30 2
#53	H	4-3	293	17,922	675
Herd #458 - D	avid Dou	gherty		,	
Valerie	Н `	1-11	305	15,286	672
Herd #461 - D	onald Bu	rkholder			
#86	Н	9-9	305	22,533	894
Herd #475 - M	lichael Ke	lsch			
Wendy	Н	3-9	305	14,592	656
#7	Н	7-3	305	19,585	70 9
Herd #6006 -				•	
#366	. н	_4-	305	16,735	666
Herd #7146 -					
Lucinda	H	6-6	305	24,103	874
Redrose	H	6-10	305	26,640	1081
Dawn	H	4.5	305	24,631	872
Glossie	H	3-1	305 205	23,272	817
Mitzi	H	1-10	305	17,276	678
Rhoda Herd #7151 -	H Vost Brot	2-3	305	17, 5 58	664
#121	H	4-2	305	16 045	710
#121 #50	Н	4-2 4-3	305 305	16,8 4 5 18,014	712 680
#54	H	4-3 4-3	305	20,802	872
ıı ∨ ⊐′	, ,	-, J	555	20,002	ر 3
					•



READ LANCASTER FARMING FOR COMPLETE AND UP-TO-DATE MARKET REPORTS

AIR BLAST



KEY FEATURES:

- 55 gailon poly tank
 12½ HP (210 c c) gas engine
- 12 nozzle adjustable discharge, 200 mph velocity
- Calibration from 1 quart to 40 gal per acre • Up to 40 ft swath width for crops
- Up to 40 ft height with Teleblast
- Mounts on 3 pt hitch or skids into pick-up truck

Lancaster County's Only Dealer Specializing in Sprayer Sales & Service

LESTER A. SINGER

RONKS, PA PH: (717) 687-6712 Eves. & Sats. (717) 687-7116