Top Pennsylvania DHIA Herds

(Continued from Page C10)											
JAN P COWAN	B3	57.5	19813	0	732	3.7	646	3.3			
HAROLDSHELEN DESHONG	G3	76.7	19851	0	681	3.4	645	3.2			
PURNDALE FARM REW	B8	49.9	19930	1	765	3.8	632	3.2			
DUVALL BROS	B3	76.1	19776	1	696	3.5	622	3.1			
RICHARD G BARD	B3	49.8	19127	ō	711	3.7	621	3.2			
C & S DAIRY	B3	72.1	18140	Ď	658	3.6	602	3.3			
PINETREE I FARM	B3	84.4	18997	0	681	3.6	601	3.2			
CREEK VALLEY FARMS	3	21.0	17993	Ō	669	3.7	594	3.3			
FISCHERSIDLINGHILLFM	B3	70.1	19133	Ó	635	3.3	592	3.1			
WARREN SWOPE	B3	100.7	18169	0	653	3.6	590	3.2			
HUNTINGDON											
TANNERY ROAD FARM	B3	91.6	23634	0	865	3.7	742	3.1			
SAMUEL K BYLER	B3	54.4	22236	0	833	3.7	717	3.2			
CHESTER+CAROLE SMITH		121.6	22723	1	795	3.5	697	3.1			
GEARY E SHADE & SONS	3	94.0	21292	Ō	796	3.7	697	3.3			
	B3	61.2	21878	0	756	3.5	697	3.2			
SANGREY FARMS	B3	108.6	21356	õ	796	3.7	696	3.3			
GERALD & BERN MCMATH	B3	70.9	20895	0	743	3.6	695	3.3			
DALAND FARMS	3	137.8	21617	Ő	806	3.7	692	3.2			
LOCUST LANE FARM	B3	131.3	21851	1	848	3.9	691	3.2			
NOWRER FARMS	B3	185.4	22046	ī	773	3.5	670	3.0			
TIMOTHY R PEACHEY	3	93.6	20422	ō	761	3.7	655	3.2			
THOMAS A SPICHER	B 3	58.2	19992	Ō	738	3.7	654	3.3			
BEHRER FARMS	B3	194.2	20870	Ō	776	3.7	651	3.1			
ED & SHARON PARSONS	B3	59.2	19754	Ō	731	3.7	648	3.3			
DEAN E VARNER	B3	39.5	20546	0	735	3.6	645	3.1			
INDIANIA											
MILOS & SANDY SINAN	B3	93.6	26352	1	977	3.7	809	3.1			
GRIFFIELD FARMS	G3	71.3	23281	1	847	3.6	741	3.2			
PAUL & KAREN SHERRY	G8	57.7	23651	Ū	897	3.8	736	3.1			
PLEASANT VIEW FARM	G3	119.8	22354	0	856	3.8	702	3.1			
ANDY+HOWARD CRAMER	G3	34.0	22408	0	865	3.9	682	3.0			
JERRY NESBIT	B 3	112.7	20988	0	789	3.8	682	3.3			
NEAL DAIRY FARM	G3	83.2	20875	0	743	3.6	670	3.2			
DALE & RODNEY BLOOM	B3	124.9	21392	0	7 9 7	3.7	665	3.1			
BLACK VALLEY FARMS	G3	57.7	20112	1	692	3.4	653	3.2			
ALAN G MUIR	B3	35.7	20910	0	818	3.9	642	3.1			
LARRY H MARSHALL	3	19.2	20583	0	776	3.8	631	3.1			
JIM & BILL COMPTON	3	57.0	19811	0	809	4.1	631	3.2			

			Lancaster	Farming,	Saturd	lay, Ap	orii 17,	1993-C11	
RON+LINDA PARK	B3	34.7	18909	0	705	3.7	610	3.2	
DONALD SHARP	B8	42.5	18226	Õ	777	4.3	606	3.3	
BLOSSON HOLLOW FARM	B3	43.8	18714	Ō	691	3.7	596	3.2	
				·		3.	330	J.6	
JEFFERSON									
LONDONDALE FARM	3	58.3	25363	0	932	3.7	822	3.2	
BURK-LIN FARMS	B3	33.6	23967	0	889	3.7	739	3.1	
LEE ANN DAIRY FARM	3	32.9	23288	1	807	3.5	729	3.1	
LAUREL VALLEY DAIRY	B3	42.4	21840	0	809	3.7	707	3.2	
DONALD DIXON	B3	41.3	21477	-0	833	3.9	700	3.3	
WAY-WIN VALLEY FARM	3	38.0	21800	0	804	3.7	685	3.1	
REITZ HAVEN FARM	3	65.4	20906	0	776	3.7	664	3.2	
HIGHLAND H FARMS	3	19.4	18805	0	766	4.1	649	3.4	
NOWREYS SPRUCELAWN	3	97.3	20486	0	811	4.0	646	3.2	
MITCHELLS DAIRY FARM	B3	76.2	20852	0	816	3.9	641	3.1	
VIVIAN FARMS	B3	45.8	20630	0	754	3.7	640	3.1	
LUTHER BUHITE	G3	128.6	19257	Ō	747	3.9	631	3.3	
WINDFALL RUN FARM	B3	51.0	19933	Ó	739	3.7	631	3.2	
KEVIN/HOLLY PLUMMER	B3	52.3	19384	Ó	740	3.8	627	3.2	
GREGORY L KENNIS	B3	24.0	19776	Ō	690	3.5	612	3.1	
			JUNIA						
STEVE+BARBARA WILSON	3	32.6	23962	0	883	3.7	752	3.1	
SPEERETTE FARM	3	61.3	24039	0	871	3.6	742	3.1	
GLEN + TRACEY HENRY	B3	39.8	23898	0	884	3.7	730	3.1	
HAROLD+JEFF KAUFFMAN	3	40.9	22314	0	810	3.6	710	3.2	
JOHN Z BEILER	3	67.5	22339	0	801	3.6	706	3.2	
MYRON+MARY GEHMAN	B3	36.8	22829	0	803	3.5	703	3.1	
donald q adams	3	35.4	21111	0	792	3.8	700	3.3	
MELVIN N MARTIN	B3	82.2	21831	0	802	3.7	697	3.2	
RICK+JEANETTE SANER	3	47.3	21461	0	799	3.7	695	3.2	
R B + FRANK CRAWFORD	3	50.2	21502	0	830	3.9	685	3.2	
JOHN M ZIMMERMAN	G3	47.2	20850	0	774	3.7	669	3.2	
TINOTHY E LAUVER	G3	37.6	20938	0	690	3.3	668	3.2	
HAROLD B SHEARER	3	36.4	21021	0	748	3.6	661	3.1	
RAYMOND E KAUFFMAN	B3	61.4	20562	0	766	3.7	655	3.2	
MARK L ZOOK	3	68.4	20944	0	701	3.3	654	3.1	
LACKAWANNA									
	3	51.0	22693	0	872	3.8	736	3.2	
PAUL+MARK DARLING	-	51.0	20417	0	821	4.0	664	3.3	
ANDREW & GEO YEDINAK	3		2041/ Turn to Pag	•	UST *	710	101		
		(/					









SOMETHING TO CROW ABOUT.... LOW CLASSIFIED RATES WITH EXCELLENT **RESULTS!**



TANCO	
-------	--

NCO

- **1.** Five (5) points of support on turntable: Competition uses one Four heavy duty rollers add stability and support to the perimeter of the turntable in addition to the main central shaft. This allows Tanco wrappers to safely wrap the heaviest silage bales on rough or uneven ground.
- 2. Single solid belt on turntable: The single belt enables Tanco wrappers to effectively wrap misshapen or soggy bales providing a positive surface for bale rotation.
- 3. Adjustable extendable axle: On trailed Competition must add models the extendable axle provides a wide, stable wheel base when loading bales. Eliminates the need for counterweights.
- 4. Top rollers on turntable: Extra rollers provide security to keep bales in place

COMPETITION

central shaft to support the entire turntable mechanism.

Competition uses either no belts between rollers, or multiple belts which can allow bales to sag and slip.

counterweights or tandem axles as options to effectively handle silage bales.

Competition - None.

7. Film indexing system: As temperature rises, plastic stretches more. To ensure proper overlap and complete coverage when it's hot outside, Tanco machines are equipped with an exclusive, simple, indexing system to compenstate for those times. The operator can eliminate potential windows" in the wrapping procedure.

TANCO

- 8. Positive bale positioning: while being wrapped, bales are rotated the exact distance required to obtain optimum coverage.
- 9. <u>Durability:</u> Tanco's subframe is the heaviest of any machine available in North America. The low profile design keeps silage bales closer to the ground with a low center of gravity for stability.
 - Tanco's features are the result of years

COMPETITION

Competition uses continuous

hydraulic advance. Bales can

an uneven wrap.

Competition - None.

	wh	en wrap	ping at	high	KPM's	(25)	or	
_	on	uneven	terrain.					

5. Unloading ramp on trailed models: The ramp allows bales to be unloaded gently. When a wrapped bale falls hard it can "burp". Once it "burps' the bale does not re-seal. The ramp gives a smooth transition between the ground and turntable.

6. Turntable braking System: When unloading wrapped bales its important that the turntable doesn't move out of position. A twisted turntable can offload a bale crooked, exposing it to possible tearing of plastic on frame parts. Tanco machines are equipped with a braking system that holds the turntable in place when unloading bales.

SEEING'S BELIEVING:

We welcome pre-season demonstrations to interested customers. Contact your local dealer to arrange a demo and more information on Tanco wrappers.

Competition - optional drop mats are available.

Competition - either no system, or rely on hydraulics to hold the turntable.

of experience and input from hundreds of individual, and commercial users in Europe. 10 • Prices: From a basic 3 point Model Competition - Compare. AW200, to the trailed Model AW400 with automatic cut & start, bale and batch counter, and tractor seat controls, Tanco prices for 1993 are lower than ever. Pay less for more features and durability than any other bale wrapper on the market.

Distributed By CUMMINGS and BRICKER, Inc. **100 Stover Drive**

Carlisle, PA 17013 717-249-6720

100-120 Lehigh Ave. PO Box 928 Batavia, N.Y. 14021 716-343-3511

YANMAR Diesel Engines Mitsubishi - Satoh **Compact Diesel** Tractors Specializing In **Complete Service For** Skid Loaders and Most Types Of Small Diesel Powered Equipment.

Industrial

Diesel Engine

Dismantling For Parts NH L553 Skid Loader Yanmar 155 Tractor

GD Equipment 385 W. Metzler Rd. Ephrata, PA 17522 717-859-3533