Top Pennsylvania DHIA Herds MONTOUR (Continued from Page D3)

•				,		
NOAH B SHARP JR	19.4	21568	818	3.8	729	3.4
G SHELDON PEACHEY	62.6	22690	853	3.8	727	3.2
JOHN K KAUPPNAN	92.0	22429	830	3.7	724	3.2
FRANK J HARTZLER	70.7	22053	781	3.5	722	3.3
JESSE L SPICHER	38.4	2210 9	845	3.8	722	3.3
MO	NT	GO	M	ER	Y	
	66.3					3.1
MERRYNEAD FARM	95.5	22263	768	3.4	697	3.1 #
	61.3		745	3.6	671	3.2
	99.6	20443	69 7	3.4	664	3.2
FRED SEIPT PAMILY	99.6	21242				
CORRECTIONAL INDUST	171.1	20254	718	3.5		
WAYNE HALLOWELL ,	63.4	19748	637	3.2		3.3
HAROLD K HALTEMAN	65.1	19538	744	-	632 ·	3.2
D P LONGACRE FAMILY	62.0	18574				3.4
ROY S KOLB & SONS	106.6	20341	742	3.6		
W B SAUL HIGH SCHOOL	22.4	19262	685			
LALISA HOLSTEINS	85.2	19311				3.2
CHARLES RHOADS	38.5					3.1
ROBERT HEWITT	35.2	19750			611	3.1
RUMIN & POLLOCK	87.1	18884	664	3.5	609	3.2

		* • •		
ED & MARYANN BAKER	76.1	22386	841	. 3.8
RANDY+PAT KITCHEN	59.9	19926	799	4.0
DARYL + NAMCY LANDIS	.67.9	19386	725	3.7
MAR-JA PARM	158.7	17629	734	4.2
GARY & DIAME NEYHARD	25.8	19287	655	3.4
DAVID APPLEMAN	25.4	18315	672	3.7
SAMUEL + ADA BYLER	29.6	17184	606	3.5
PAUL E ROSS	24.4	17380	628	3.6
PAUL E ROSS	33.5	16799	644	3.8
ELI Y HOSTETLER	26.4	16631	577	3.5
GEORGE FARMS INC	89.1	15534	617	4.0
DUANE LAPP	70.1	15405	590	3.8
WHITEHALL ACRES	43.0	15933	580	3.6
ENOS BYLER	42.8	14795	547	3.7
NO	DT	7 A 3	s D	TO
NU	RTH	IAN	<u>/ </u>	IU
KEYSTONE FARM	88.9	26617	981	3.7
FRANK MILLER JR	53.7	26853	922	3.4
KARL MILLER	68.9	26283	780	3.0
KLEIN FARMS	60.0	24932	867	3.5
RICHARD W SMITHESONS	79.6	24220	896	3.7
EXCELSION FARM-FLECK		23970	780	3.3
THALER FARMS	147.9	22204	881	4.0
Statements a surgery				

JUNIPERDALE FARM	75.5	22831	794	3.5	716	3.1
JAMES HEIDER	29.9	22430	780	3.5	714	3.2
JOHN BOCKO	59.4	21797	836	3.8	688	3.2
JOHN P VALKOVEC	49.3	19884	760	3.8	655	3.3
DAVID G KROMER	41.3	19875	697	3.5	637	3.2
OTTS OWN FARM	72.5	19622	667	3.4	617	3.1
BREWER PARMS	65.1	18692	721	3.9	606	3.2
WINDHAVEN PARMS	45.8	18793	717	3.8	598	3.2

NORTHUMBERLAND

NORTH RUSH HOLSTEINS	19.2	28238	1037	3.7	884	3.1
R N D SHULTZ FARMS	83.5	24948	903	3.6	794	3.2
FRED & TON STROUSE	67.0	24507	923	3.8	776	3.2
GARY TRUCKEDDILLER	72.5	21962	827	3.8	694	3.2
BRENT BUCKNALTER	118.9	19977	690	3.5	667	3.3
GARVIN SCHAFFER	34.5	20052	610	3.0	650	3.2
CLAYTON H SWARTZ	31.7	18868	666	3.5	627	3.3
SHOCH MANOR PARMS	92.8	19073	718	3.8	623	3.3
LUKE N REBUCK	46.9	19202	739	3.8	604	3.1
JERRY SMITH	48.9	18609	691	3.7	603	3.2
AKCR FARMS	12.1	18875	661	3.5	598	3.2
PAUL SCHMIDT	100.4	17205	624	3.6	574	3.3
ERNEST L WOLFE	60.3	17698	676	3.8	571	3.2
LLOYD B ZIMMERMAN	113.8	16965	615	3.6	549	3.2
WAYNE KLOCK	36.7	16571	613	3.7	545	3.3

(Turn to Page D5)

Delaware Valley College **To Present** A-Day

DOYLESTOWN (Bucks Co.) - Delaware Valley College, set in historic Bucks County, will host its 46th annual A-Day country fair and open house on Saturday, April 30 and Sunday, May 1 from 9 a.m. to 5 p.m. (rain or shine).

This event annually attracts more than 60,000 people.

A-Day involves nearly every department on campus. Tours of the campus classrooms, laboratories, greenhouses, orchards, the herb garden and the Henry Schmeider Arboretum will be available. An extensive flower show and sale will also be part of the activities.

All A-Day exhibits are planned, prepared, and presented by Delaware Valley College Students.

The students are dedicating this A-Day to the memory of Craig Hill, dean of the college. Hill died on December 17, 1993 after 20 years of service to the College.

A-Day will be held rain or shine on the Delaware Valley Col-



727

666 626

611

603

569

555

539

536

521

519

504

500

486

849

846

819

799

790

754

728

3.2 3.3

3.2

3.5

3.1

3.1

3.2

3.1

3.2

3.1

3.3

3.3

3.1

3.3

3.2

3.2

3.1

3.2

3.3

3.1

3.3

FORCE CONTROLS. In Developing FORCE soil insecticide, Zeneca Ag Products simulated and improved on the powerful chemistry found in chrysanthemum flowers. The result is the first pyrethroid insecticide designed for soil application.

Because of this unique chemistry, FORCE ranks low in mammalian toxicity, which means very low hazard to humans. In addition, the low water solubility and soil mobility of FORCE greatly reduces any risk of leaching or groundwater contamination.

CUTWORM APPLICATION RATES. Apply

FORCE at 8 to 10 oz. per 1,000 linear row feet. The lbs./acre equivalent rates are:

6.5 lbs. per acre on 40" rows	7.7 lbs. per acre on 34" rows
6.9 lbs. per acre on 38" rows	8.2 lbs. per acre on 32" rows
7.3 lbs. per acre on 36° rows	8.7 lbs. per acre on 30" rows

FORCE may be applied in a T-band in front of the press wheels, in a band behind the press wheels, or in-furrow.

lege campus located on Route 202 in Doylestown. Admission is free, parking is \$5, and includes a program of events.





CONTACT YOUR LOCAL ZENECA AG PRODUCTS DEALERS

No other soil insecticide controls as much as FORCE[®] when it comes to performance against a wide variety of pests Not only does FORCE control rootworms, it outperforms Lorsban 85% to 76% on cutworms according to 1992 field trials. Counter can't even touch cutworms. FORCE also works significantly better than Counter or Lorsban against wireworms and white grubs

FORCE works in all weather conditions and won't interact with the rescue herbicides Accent and Beacon. It's easy to see why FORCE is a generation. ahead-for the generations ahead.

aneau – for the generation of 1993 ZENECA ins FoRCE* is a trackin dan IC Clower Company Accent a strack marka of E. I dubari de barnours & C. o Reartin a trackingk of the Grups Corporation Commercia a tradmark of American Conference and tracking Corporation Commercia a tradmark Company and Commercia at tradmark follow label directions carefully Data Source Commercia of Commercia Data Source: University of Illinois: 1992

FORCE

A Generation Ahead For The Generations Ahead.