

Lowest SCC Lancaster DHIA Herds For November

The 50 lowest rolling SCC herds in Lancaster DHIA as of the month of November are as follows:

NAME	TOWN	BRD	RHA SCC	NO. COWS
CURTIS E AKERS	QUARRYVILLE	H	109	57
ROBERT T BOWMAN	PARADISE	H	118	66
GALEN C MARTIN	HONEY BROOK	H	134	43
PETER H WEAVER	EPHRATA	J	139	43
CLAY FARM	LITITZ	H	140	59
CARL & DARLENE EBERLY	SINKING SPRING	H	140	64
DAVID S FISHER	MARVON	H	141	25
ELMER E KAUFFMAN	CHRISTIANA	H	142	39
DAVID R STOLTZFUS	MARVON	H	144	39
DALE WEILER	EAST EARL	H	144	44
GORDON E HERR	NOTTINGHAM	H	151	81
ROB-BONNIE WENTWORTH	QUARRYVILLE	A	153	50
ROY E SENSENIG	NOTTINGHAM	H	158	68
IRA H HEISTAND JR	ELIZABETHTOWN	H	159	62
DAVID R WENGER	MANHEIM	H	159	52
MEADOW VISTA FARM	BAINBRIDGE	H	159	160
BO JOY FARM	QUARRYVILLE	B	162	38
FLOWING SPRING FARM	DRUMORE	H	164	49
J. KENNETH GROFF	LEOLA	H	165	39
DAVID H BRILER	RONKS	J	167	47
WEAVER HOMSTAD FARM	NEW HOLLAND	H	176	87
LEONARD J STOLTZFUS	GAP	H	177	62
NATE+TRISH STOLTZFUS	HONEY BROOK	H	178	46
HARLIN R BRILER	PARADISE	H	180	25
ARLEN LANDIS	CHRISTIANA	J	181	9
KARL W HERR	CHRISTIANA	J	182	24
EARL & ANNA MAE REIFF	EPHRATA	H	183	42
WARREN A SCHNUCK	PEACH BOTTON	A	184	75
ART & BOB HELLINGER	STRASBURG	H	184	83
ANNON E REIFF	LITITZ	H	184	37
ARLEN LANDIS	CHRISTIANA	Y	185	5
BURNELL W WOLT	PEACH BOTTON	H	185	70
STEPHEN F STOLTZFUS	CHRISTIANA	H	185	44
OMAR E FISHER	LANCASTER	H	185	48
WELK ACRES FARM	QUARRYVILLE	H	186	88
ELMER LANTZ JR	PARADISE	Y	186	4
G M WEAVER	NEW HOLLAND	H	188	43
DONALD B TRIMBLE	PEACH BOTTON	B	188	53
LEANING LOCUST FARM	LANCASTER	H	188	53
NOSE L GLICK	PARADISE	H	190	43



Lancaster Dairy Herd Improvement Assoc.
1592 Old Line Rd. Manheim, PA 17545
(717) 665-5960

ABRAHAM SHILLY JR	MANHEIM	H	191	40
GORDON & CAROLE HOOVER	GAP	H	194	107
EARL W LANDIS	MANHEIM	H	195	53
HENRY S ESH	LITITZ	H	196	43
NISTI KNOLL FARM	PEACH BOTTON	H	198	55
AMOS E STOLTZFUS	GAP	H	199	47
MOSES K PETERSHEIN	KINISERS	H	201	46
AMOS E STOLTZFUS	HONEYBROOK	H	202	63
TIMOTHY KURTZ	ELVERSON	H	203	88
HONER G. HESS	MARIETTA	H	203	59

October Eggs Down

HARRISBURG (Dauphin Co.) — Pennsylvania egg production totaled 474 million during October, down 1 percent from the October 1992 production, according to the Pennsylvania Agricultural Statistics Service (PASS).

There were an average of 20.9 million layers in the commonwealth during the month, down 1 percent from October 1992. Average production per 100 layers was 2,267 eggs, compared with 2,271 eggs during the previous October.

Egg-type chicks hatched totaled 3.78 million in October, 4 percent less than the 3.96 million one year

ago. Cumulative egg-type hatch for 1993 is 37.1 million, up 1 percent from the 36.9 million hatched during the same period last year. There were 9.9 million broiler-type chicks hatched last month, down 6 percent from October 1992.

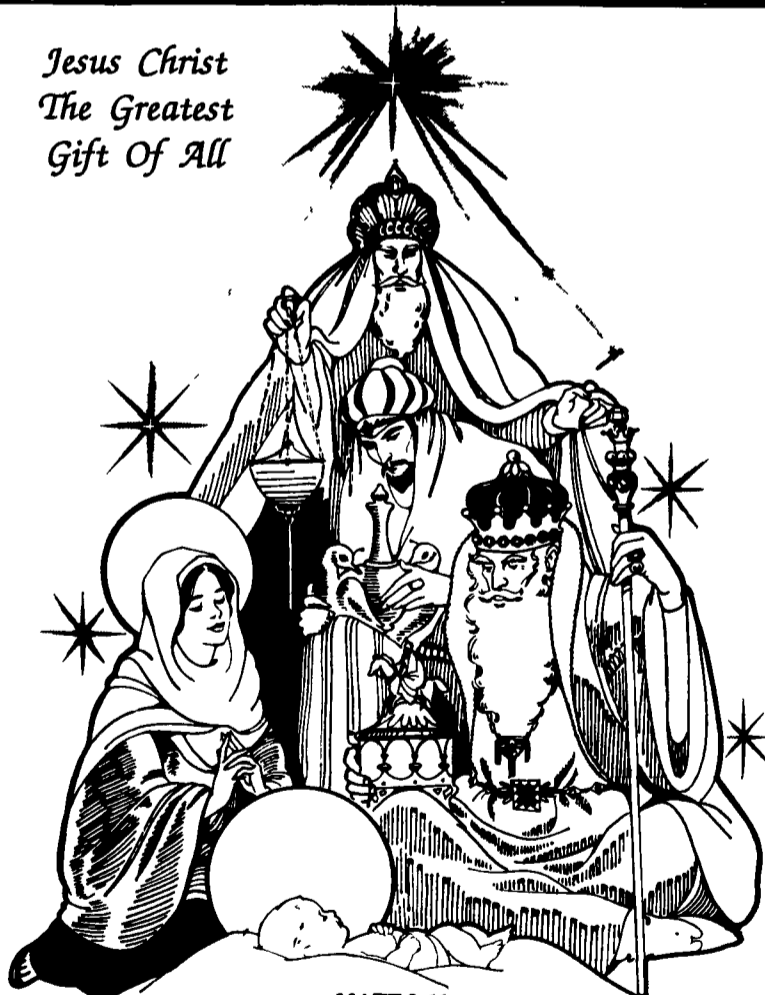
Cumulative broiler-type hatch for 1992, at 105.3 million chicks, was 2 percent less than the 107.2 million hatched January through October 1992.

Egg production in the United States totaled 6.15 billion during

October, up 2 percent from the 6.01 billion produced the previous year. The total number of layers during the month averaged 285 million, up 2 percent from the 279 million on hand during October 1992.

October egg-type chicks hatched totaled 32.2 million, up 1 percent from last year. Broiler-type hatch, at 580 million chicks, was up 6 percent from October 1992. A total of 21 million turkey poults were placed during the month, 4 percent less than October 1992.

Jesus Christ
The Greatest
Gift Of All



MATT 2:11

'And when they were come unto the house, they saw the young child with Mary, his mother, and fell down and worshipped him: and when they had opened their treasures, they presented unto him gifts: gold, and frankincense, and myrrh'

KELLER BROS.

KUBOTA

LEBANON
717-949-2000



TRACTORS & EQUIPMENT

LANCASTER
717-569-2500

Serving Central PA Since 1921

FC

EQUIPMENT SPEC SHEET

New Spin On Popular Spreader

The L2020GT fertilizer and lime spreader offers updated technology and reliability.

THE New Leader L2020 Generation Two (L2020GT) fertilizer and lime spreader, introduced by Highway Equipment Co., Cedar Rapids, IA, is designed to inhibit corrosion, reduce bridging, and improve spread patterns compared to the previous L2020. Suggestions from applicators throughout the country were used to maintain the qualities of the L2020 and create the L2020GT's updated technology and reliability. This has resulted in a spinner spreader with advanced belt tracking, an advanced paint system, a field-proven Synco-Matic Mark III ground speed system, and easy maintenance and adjustments.

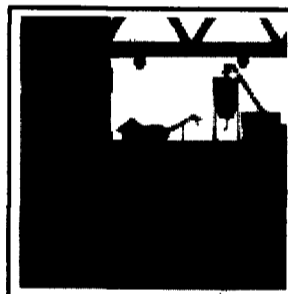
Application rates now can be changed and monitored right from the cab with the new generation Synco-Matic Mark III ground speed system. The system still has all the accuracy and dependability found in all

New Leader ground speed systems.

The 7- and 10-gauge carbon steel hopper is fully welded, caulked, and painted with an advanced corrosion resistant paint system to provide for longer, more reliable service. The hopper body is 96 inches wide to increase payload and make hopper loading easier.

Low Maintenance

The stainless steel self-cleaning "turnkleen" idler pulley ensures belt tracking during spreading. The L2020GT has a new drive shaft design and no bearing hardware for the conveyor, which makes it easy to service the spreader and allows for belt adjustments within seconds. The new conveyor system is made to last because it has a low-maintenance, corrosion-free 3-ply straight belt conveyor which rides on a stainless steel bottom.



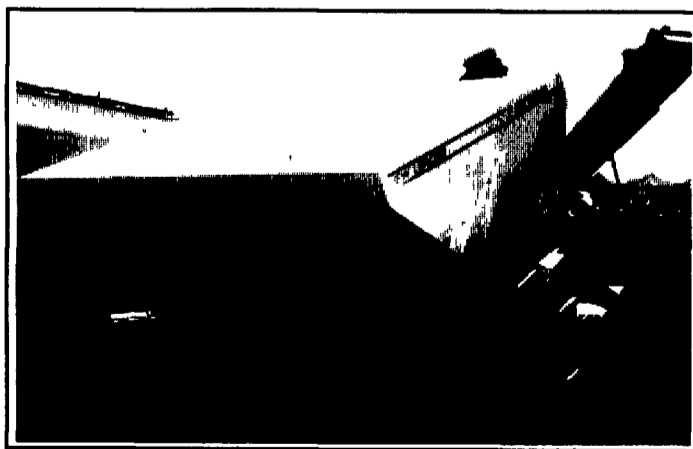
A Closer Look

- ◆ Ability to spread up to 50 pounds of fertilizer or 4 tons of lime per acre;
- ◆ Complete range of conveyor needs, including sturdy bar flight chain and rugged belt-over-chain;
- ◆ Entire body is constructed of 304 and 409 stainless steel;
- ◆ Mounts on vehicles with highway, semi or full flotation tires;
- ◆ Available in body lengths of 10 to 16 feet.

A 24-inch wide dual spinner package allows for 100% overlap patterns and up to 65-foot effective swath width. A stainless steel flow divider with a new inverted "V" design reduces product bridging by allowing product to flow precisely and continuously to the spinners. The stainless steel indicator is easy to read and provides repeatable indexing of the divider settings. The 98% efficient 6-to-1 reduction spur gear drive will last the life of the spreader.

User-friendly

Dave Engel, general manager, Waitt Companies, Cicero, IN, says the L2020GT is user- and dealer-friendly because of features like the stainless steel which lasts longer than mild steel. A uniform body that fits every style truck replaces the need for a separate body on each style. Also, 6-inch side extensions now are standard, not optional. In addition, Engel says the adjustment bearings are mounted to last longer and allow for easy service. **FC**



OCTOBER 1993 Reprinted from FARM CHEMICAL 98 ©Copyright 1993 Meister Publishing Company All rights reserved

Mounts On Vehicles With Highway, Semi Or Flotation Tires

CALL TODAY FOR MORE INFORMATION

ANNVILLE BODY CO.

470 Palmyra Bellgrove Road, Annaville, PA 17003
717-867-4631 1-800-233-0520