## Lancaster DHIA Report

	1	continued	from Pag	e 84j	-					
Moses L. L.	p									
RH	28	36.0	91.1	47.5	3.8	1.79 _				
)onald M. 1	Eckmai	n								
R&GrH			87.3	47.6	3.8	1.79				
John B. Stoltzfus Jr.										
R&GrH		30.0	90.5	49.5	3.6	1.78				
Earl E. Ma										
RH		36.1	86.1	<b>4</b> 3.9	4.1	1.78				
Furry H. Fi		•								
RH	29	41.7	89.0	<b>44.1</b>	4.0	1.78				
J. Kenneth	Hershe	y								
R&GrH	33	79.5	86.3	<b>44</b> .1	4.0	1.7 <b>8</b>				
John L. Lan	lais									
<b>R&amp;GrH</b>	28	122.5	92.4	48.6	3.7	1.78+				
Ronald & Kathryn Kline										
R&GrH		45.8	87.5	46.8	3.8	1.78				
Daniel W. F	'ox									
R&GrH		24.0	91.3	40.4	4.4	1 <b>.78</b>				
Jay C. Garb	er		-							
RH	26	112.5	85.5	45.7	3.9	1.77				
				•		,				

We Specialize In



P. Robert We	Ider					
RH	29	41.3	86.4	44.5	4.0	1.77
Paul & Norma					210	2001
RH	26	63.0	91.Ż	45.9	3.9	1.77
Harold M. She	enk					
<b>R&amp;GrH</b>	32	<b>44</b> .2	95.3	43.4	4.1	1.77
Abraham S. K	-					
R&GrH	30	37.0	84.2	<b>44.8</b>	4.0 .	1.77
M. Dale Herr R&GrH	29	45.4	91.7	47.7	3.7	1.77
Elam P. Bollin		40.4	J1.1 ×	41.1	J.1	1.77
RH	29	48.5	85.0	46.8	3.8	1.76
Elam J. Stoltz						
<b>R&amp;GrH</b>	35	33.2	87.8	49.5	3.6	1.76
David B. King						
R&GrH	28	31.0	91.9	46.3	3.8	1.76
Lenewood Far	m 31	49 4	93 4	44.7	3.9	1.76
Sunny Craft F			414	44./	9.9	1.70
RH	30	28.6	81.7	43.3	4.0	1.75
J. Eby Hershe				-		
	- 32	36.7	85.1	44.9	3.9	1.75
Melvin M. Gro		20.0	100.0	43.7	4.0	1.75
R&GrH Donald B. Tru	31 mble	30.0	100.0	40.7	4.0	1.75
Mix	30	43.1	100.8	47.9	3.7	1.75
Ellis D. Kreid		2012				
R&GrH	29	56.7	89.9	42.8	4.1	1.74
Eli L. Stoltzfu					-	
R&GrH	28	17.0	87.2	44.9	3.9	1.74
Henry F. Zeise R&GrH	et 28	42.8	96.7	45.2	3.8	1.74+
Homer G. Hes		12.0	50.1	40.4	0.0	1.13.1
R&GrH	30	31. <del>9</del>	90.5	46.4	3.8	1.74+
John E. Kreid						
RH	34	47.0	95.7	46.5	3.7	1.73
James L. High	-		<b>`</b>			
R&GrH	.28	59.0	82.3	50.2	3.4	1.73
George R. Bal	tozer 28	51.5	93.3	42.5	4.1	1.73+
R&GrH LeRoy M. Obe			30.0	42.J	7.1 、	1.10+
R&GrH	29	49.5	94.3	53.6	3.2	1.73
Meadow Vista						
R&GrH	32	90.1	90.3	42.5	4.1	1.73
LeRoy S. Wea						
R&GrH	31	44.2	86.6	47.7	3.6	1.73
Danda Farms RH	<b>29</b>	58.5	97.8	42.1	4.1	1.72
Henry B. Lean		JU.J	37.0	14.1	7.1	1.12
R&GrH	28	30.0	86.4	41.9	4.1	1.72
David K. Stolt						
<b>R&amp;GrH</b>	32	2 <b>4.8</b>	88.5	48.0	3.6	1.72
William F. Gu		<b>AA C</b>	00 C			1 60
R&GrH	31	69.3	92.6	<b>44.</b> 9	3.8	1.72
Elmer H. Web R&GrH	er 29	40.6	94.6	45.9	3.7	1.71
Glenn H. Shen		-10.0	71.0	10.3		****
Mix	30	64.5	100.0	43.4	3.9	1.71
•						~



## N.J. youths given awards

The Hunterdon County Pomona Grange No. 3 met April 10 at the Kingwood Grange for Youth Night. Master Thomas K. Pierman from Ringoes presented Certificates of Merit to outstanding 4-H members in the County.

Receiving certificates were: Debbie Coleman of Stockton, member of the Mt. Airy 4-H Dairy Club and the Cloverettes Twirling Club, Chris Endris of Flemington, member of the Lucky 4-H Community Club, Jénnifer Fisher of Flemington, member of the Tally-Ho 4-H Club, Nancy Goedeke of Flemington, member of the 4-H Sheep Club, and Sew What 4-H Club, Linda Jakubco of Flemington, member of Lucky 4-H Community Club and Hunterdon County Seeing Eye Club, Julie Lewis of Clinton Township, member of Round Valley Riders, Metch Barbara of Flemington, member of 4-H Beef Club, and Karen Salasko of Clinton Township, member of the Round Valley Riders.

**Also receiving Certificates** of Merit were Barbara Simpson of Ringoes, member of Lucky 4-H Community Club, Diane Soltys of Franklin Township, member of Cherryville Homemakers, and Diane Wenczel of Franklin member of Township, Cherryville Homemakers. Not present to receive their awards were Elfie Wegner of Spruce Run Gardening Club and Mothers Helpers, and Joyce Marriott of Tally-Ho Horse Club.

David The Agans Memorial Plaque, awarded to the top 4-Her in Hunterdon County was presented to LouAnn Miller of Franklin Township, member of the Milford 4-H Dairy Club and Cherryville Homemakers. Lou Ann will begin college next fall in the Home Economics program.

Miss Jo-An Van Doren of Flemington, teacher at North Hunterdon High School, was presented the 1975 Alumni medal by Mrs. Brenda S. Hillard, associate 4-H agent. Miss Van Doren was honored for her years of service in the 4-H program.

41.6	4.1	
41.6	A 1	
	4.1	1.71+
45.6	3.8	1.71
45.3	3.8	1.70
42.9	4.0	1.70
40.9	4.2	1.70+
47.9	3.5	- 1.70
41.5	4.1	1.69
43.8	3.9	1.69
46.3	3.7	1.69
50.5	3.3	1.69
48.1	3.5	1.69
40.9	4.1	1.69
	40.9	40.9 4.1





holding bin, however it is good storage for any free flowing material. It can be equipped with either a 45° hopper or a 60° hopper depending on the requirements of the material to be handled There are 6 capacities in the 45° model ranging from 21.5 to 55 0 tons The 5, 60° center draw models have a

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			<u>.</u>				12' DIAME	TER BIN W	/45• C	ENTER D	RAW HOP	PER	
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	3					Anter Constant State Constant State	MODEL (16")	MODEL (25")	2000# TONS	CUBIC FEET	CUBIC	BUSH	
	1		Π				1-01232	2-01232	215	954 8	27 040	76	
	8		Ξ				1-01233	2-01233	282	1253 3	35 493	100	
			Ξ			,	1-01234	2-01234	34.9	1551.7	43 944	124	
					·····		1-01235	2-01235	416	1850 2	52 398	148	
							1-01236	2-01236	48.3	2148.6	60 848	172	
2		11.76	Ε				1-01237	2-01237	55 0	2447.1	69 302	196	
			12.2				12' DIAME	IER BIN W	/60• CI	ENTER DI	RAW HOP	PER	
								APPROXIMATE CAPACITY 45 LBS./CU. FT.					
							MODEL (18")	MODEL (25")	2000# Tons	CUNIC FEET	CUBIC METERS	BUSH	
- 1			6		1.676	NS 12	1-01202 ·	2-01202	25.2	1117.9	31.659	83	
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		7.0	Ð	1			1-01205	2-01205	453	2013.2	57.014	. 161	
		1.75				-	1-01206	2-01206	52.0	2311.7	65 467	185	
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- <b>3</b> 4					$\mathbf{a}^{\times}$		BINS ARE A	LSO AVAILA	BLE.				
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APPROXIMATE CAPACITY 45 LBS./CU. FT. MODEL 2000# CUBIC CUBIC BUSHELS METERS FEET (25") TONS FEET METERS INCHES 767 / 5156 16'-11" 2-01233 28 2 1253 3 35 493 1006 5.969 19.7" 2-01234 34.9 1551.7 43 944 1246 6 782 22'-3" 2-01235 41 6 1850 2 52 398 1486 7 595 24·11" 2-01236 48.3 2148.6 60 848 1725 8 407 27'-7" Piston 2-01237 55 0 2447.1 69 302 1965<sup>,</sup> 9 220 30'-3" Dril APPROXIMATE CAPACITY 45 LBS./CU. FT. MODEL 2000# CUBIC CUBIC BUSHELS (25") -TONS FEET METERS INCHES INCHES 838 6 452 21'-2" 2-01203 31.9 1416.3 40 110 1137 7.264 23'-10" In the world of portable power 2-01204 38.6 1714 8 48 563 1377 8 077 26'-6" you can t do better! 
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 31'-10"
- with (16") or (25") Hopper Opening (See Brock Accessory Equip-bts, augers and etc.) TE MODEL AND/OR PART NUMBERS ON ALL ORDERS, igured at 45 lbs. per cu ft Motor and motor pulley are not included jable at extra cost BINS ARE SHIPPED KNOCKED DOWN. ASSEMBLED SO AVAILABLE. **RIDGE REPAIR SHOP** Phares Auker

RD3 Ridge Ave. Ephrata, PA 17522 Corner of Glenwood Drive and Ridge Avenue