

**Lancaster Co. DHIA**

(Continued from Page B27)

Donald R. Bare	RH	3-11	305	23,004	3.6	837
143	RH	6-8	305	22,279	3.6	811
76	RH	5-2	305	21,668	3.6	778
28	RH	4-4	305	21,528	3.3	711
44	RH	8-8	305	21,109	4.0	837
Triple H. Farms	GrH	6-9	305	22,786	3.3	741
596	GrH	5-9	305	21,428	3.4	729
633	GrH	8-7	305	21,556	3.9	836
692	GrH	5-2	305	20,527	4.1	836
Rosegale Farm	RH	9-9	305	19,130	4.4	836
Lily	GrH	3-11	305	25,603	3.1	804
Harry Zimmerman Jr.	RH	5-9	305	21,054	3.6	766
Betsy	RH	4-7	305	20,900	3.5	725
Tom & John Harnish	GrH	7-8	305	23,300	3.6	835
Donna	RH					
Sandy	RH					
Tracy	RH					
Shorty	RH					
Nelson W. Nolt	RH					
11	RH					

J. Mowery Frey Jr.	RH	6-7	305	23,902	3.5	834
Muriel	RH	3-3	305	27,640	2.8	786
Anita	RH	4-7	305	21,668	3.6	778
Angel	RH	3-8	305	22,769	3.4	767
Amy Jan	RH					
Ellis D. Kreider	GrH	7-9	305	23,242	3.6	833
108	GrH	5-3	305	20,393	3.5	715
139	GrH					
Paul B. Zimmerman	RH	5-7	305	20,032	4.1	827
Juliet	RH	7-4	305	17,715	4.5	793
Jean	RH	3-6	305	18,021	4.1	740
Maud	RH					
Albert E. Fry	RH	3-2	305	18,170	4.6	827
Cherry	RH	6-7	305	25,731	3.2	825
Loren L. Zimmerman	RH	5-5	305	22,136	3.5	784
Tottie	RH	8-1	305	18,356	3.8	701
Pam	RH					
Beatrice	RH					
David K. Stoltzfus	RH	3-0	305	20,485	4.0	825
Linda	RH					
Fred Crider	RG	7-6	305	20,359	4.0	821
Sue	RG	8-2	305	17,592	4.2	733
Clea	RG					
Penn Har Va Farms	RH	3-6	305	20,242	4.1	820
Lindy	RH					

**Lancaster Farming, Saturday, April 23, 1983—B31**

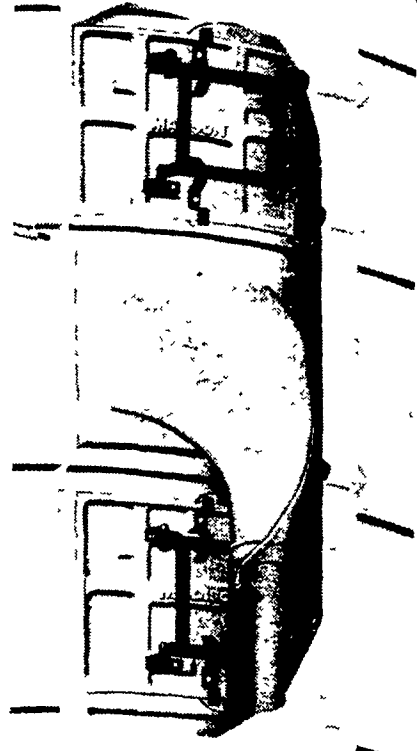
39	GrH	4-3	302	21,197	3.4	723
Dan S. Stoltzfus	RH	4-4	305	24,720	3.3	816
Bon II 76	RH	4-3	305	21,663	3.4	740
Lara 177	RH					
Abram M. Stoltzfus	GrH	4-11	305	21,719	3.8	815
Loretta	GrH	6-5	305	20,612	3.5	727
Tina	GrH					
Leon S. Musser	GrH	5-2	305	20,527	4.0	815
28	GrH	3-9	305	19,752	3.8	751
11	RH	7-0	305	16,975	4.3	724
Jane 4	RH					
Water-Flow Farm	RH	3-4	305	19,454	4.2	814
Audrey	RH					
Henry S. Lapp	RH	6-2	305	23,810	3.4	812
30	RH					
Eli H. Weiler	RH	4-4	305	21,751	3.7	811
Irma	RH					
J. Clayton Charles	RH	6-0	305	21,286	3.8	810
Abby	RH					
Robert H. Rohrer & Sons	GrH	0-0	305	20,846	3.9	810
223	GrH	5-6	305	19,446	3.6	704
92	GrH					

(Turn to Page B32)

**NEW MADISON® SILO FEATURES  
MAKE FORAGE FARMING  
EASIER FOR YOU!**

New larger, curved, one-piece door assembly — Madison's new one-piece door assembly provides greater strength so your new silo doors will last longer and cause fewer problems. Because the door is curved, your unloader will operate more freely and efficiently. Chipper wheels aren't obstructed as they are with the old fashioned flat doors.

This exclusive new Madison door is larger so access is easier, and changing the discharge chute can be accomplished more efficiently. You'll love it!

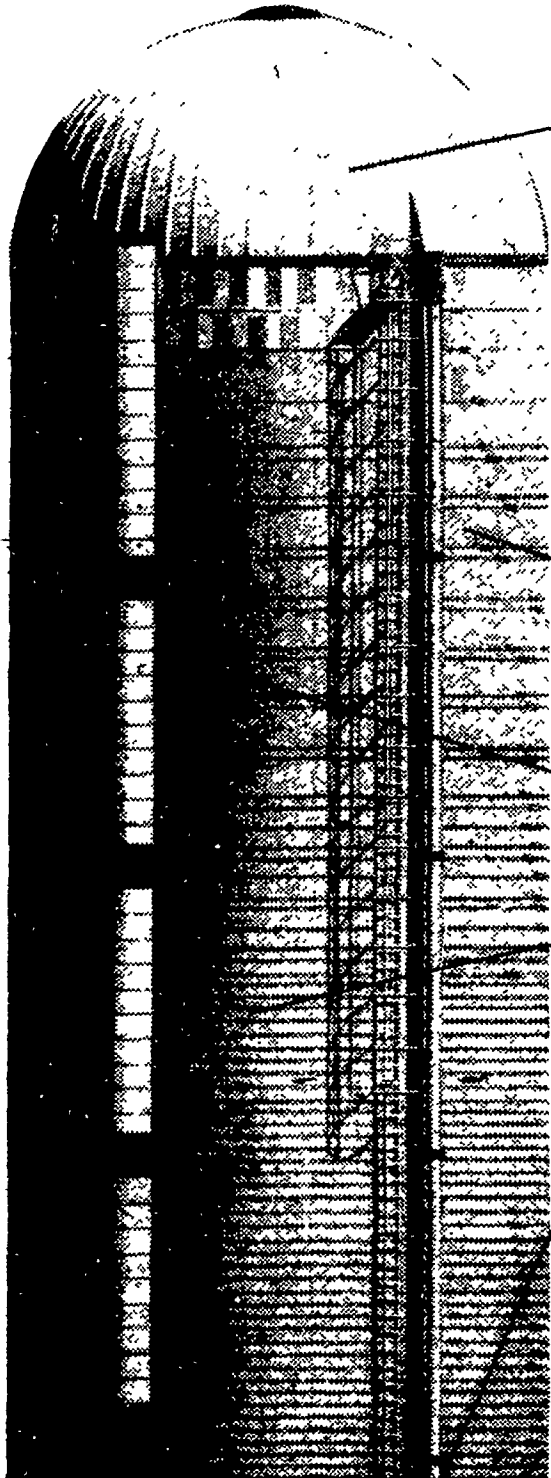


The new, exclusive, permanent Zipchute™

— Unique, simple, the best answer yet for any silo. Here's how it works.

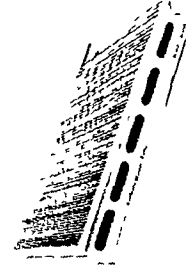
- 1 Unzip the flexible tube to below the next door opening.
- 2 Move the hood to the new door opening.
- 3 Zip the Zipchute up around the base of the hood.

That's all there is to it! Nothing could be simpler — or more trouble free.



The best roof in the industry. Alumined or optional white color dome. Its unique heavy-gauge steel construction stands up to wind, rust and corrosion (26 Ga Sheets & 24 Ga Rafter) Roofladder Turnbuckle & Cable.

The secret is the **Vibra-Cor® Stave.**



The famous Madison **Vibra-Cor®** stave. Exclusive truss-beam design provides up to twice the lateral strength of other silo staves. Carefully blended mix of cement, aggregate and minimum moisture is formed on the electronically controlled Vibrapac machine, then steam-cured at 160° for 20 hours. Result: The thickest, strongest stave ever developed.

Madison "full measure" hooping and "hoop tension" program help assure complete dependability for years! The hoop tension program provides complete tightening and testing after your new Madison is built — an important Madison plus!

One-hundred percent interior finish. Every inch of your new Madison's interior is carefully coated with our own carefully formulated finish. Unique Vibra-Cor® serrated staves provide best possible bonding. Result: More durability, reduced shrinkage and better workability.

The Madison foundation. None better! Madison crews know their business and they know that only with a proper foundation will everything else come up to their tough standards. From digging to pouring, hundreds of by-the-book steps are taken to get your new Madison off on the right footings.

Your Madison dealer will help you custom design one silo or a complete silo system to fit your needs and budget. See him for details and prices on all Madison accessories. Also, ask him for a tour of local Madison installations. See for yourself, how Madison structures can work for you.

**Sugar  
rule  
change  
cited**

WASHINGTON, D.C. — The U.S. Department of Agriculture has proposed a rule that would permit U.S. refiners to import sugar free of existing quotas for re-export in refined form.

Acting Under Secretary of Agriculture Alan T. Tracy said the proposal would permit U.S. refiners to use excess capacity by importing raw sugar to produce refined sugar that would be competitive on the world market.

As a result of the sugar price support program enacted by Congress in 1981, U.S. producer prices are supported at 17 cents per pound and imports are controlled by quotas. The world price is about 7 cents.

Tracy said the price of sugar imported under quota largely reflects the U.S. market stabilization price of 20.73 cents per pound, making U.S. refined sugar noncompetitive on the world market.

Under the proposed rule licenses will be issued for the entry of sugar into the U.S., exempt from quota, then exported in refined form. Licenses may be issued only to a refiner of sugar and are not assignable unless specifically authorized. However, the refiner may employ an agent to import or export sugar on behalf of the refiner. There is a 25,000 short ton limit per applicant.

To guarantee that sugar imported under a license is used only for the purposes intended, the refiner must post a bond to cover all entries under a license.

Comments and suggestions should be sent to the Chief, Sugar Group, Horticultural and Tropical Products Division, Foreign Agricultural Service, USDA, Washington, D.C., 20250. Comments must be received by May 9.

**MADISON SILO CO. OF PENNSYLVANIA**

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