

Farm Business News

J.C. Snavely & Sons promote



James L. Brackbill



Harry L. Hess

LANCASTER — According to a recent announcement by Jere M. Snavely, Vice-President of J. C. Snavely & Sons lumber, a pre-fabricated building company, two of the firm's employees, Harry L. Hess and James L. Brackbill, have been promoted to new assignments.

Hess, who has been sales manager for the Landisville firm, is now manager of the newly created Special Projects Department.

Brackbill has been promoted to the sales manager position for the 102 year old company, in addition to his duties as head of the Estimating Systems Department.

A twenty-year member of the firm, Hess attended the Thaddeus Stevens State School of Technology in Lancaster.

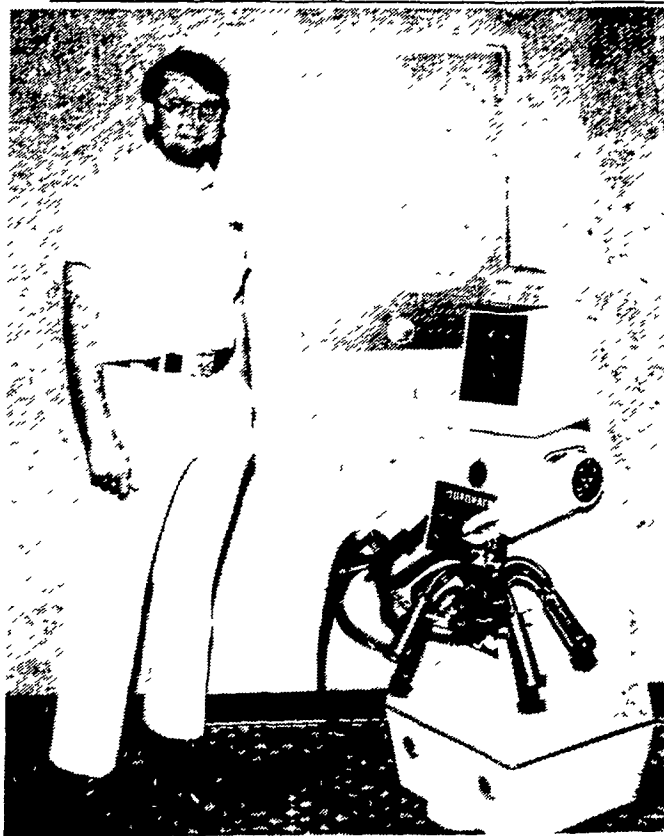
Brackbill, is a graduate of the Stevens School of

Technology. He has been with the firm for seven years.

ST. LOUIS, Mo. — A new 47-page describing the many uses of Lasso herbicide, has been published by Monsanto Agricultural Products Company.

The full-color, illustrated guide describes Lasso tank mixes and weeds controlled in corn, soybeans, peanuts, and other crops. Also included is information on conversation tillage systems in corn and soybeans, equipment for surface blending, aerial application, cultivation, and mixing and spraying instructions.

A copy of the new booklet is available upon request by writing: Monsanto Agricultural Products Company, Department C3SD, 800 North Landbergh Boulevard, St. Louis, Missouri 63166.



Larry Eshleman gets some help with the milkers from a robot during the international dairy equipment meeting in Florida.

Larry Eshleman, Surge Dairy Farm Equipment Manager for Longacre Electric Services, Inc., of Bally, Pa., recently attended the largest gathering in history of Surge dealers, wives, and personnel from Babson Bros. Co., builders of Surge dairy farm equipment.

More than 1,500 people from around the world, attended the week long meeting held near Orlando, Florida, which included unveiling of the latest technology in milking

systems from new heavy-duty milking stalls to advanced milking machines.

Also featured were milking demonstrations showing performance of the new equipment in actual dairy situations.

The meeting, called Orbit 80, was held to keep the outstanding Surge dealer organization informed about the latest development in cow milking technology, and to honor these dedicated people for their service to the dairyman over the years.

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THE GRAIN

Every kernel of grain is alive when it comes out of the field. It is a seed, able to grow because it has the ability to take on moisture. Likewise, it can be kept in a state of preservation by removing the moisture already in it.

But by heating the grain to dry it, the seed life is destroyed.

By removing heat and moisture from the grain, it becomes dormant, and stays alive. Then it can ripen to full weight, losing only water while keeping valuable protein, starches and sugar.

THE SYSTEM

It's simple. Grain goes from the field right to the bin. With the unique AIRFRAME™ and AIRFLOOR™ the grain rests on a solid bed that allows maximum ventilation.

Clean dry air is the best curing medium for the grain. GRAINLAMPS™ provide electric sunshine, cleaning and drying the air beneath the floor, before it passes through the grain.

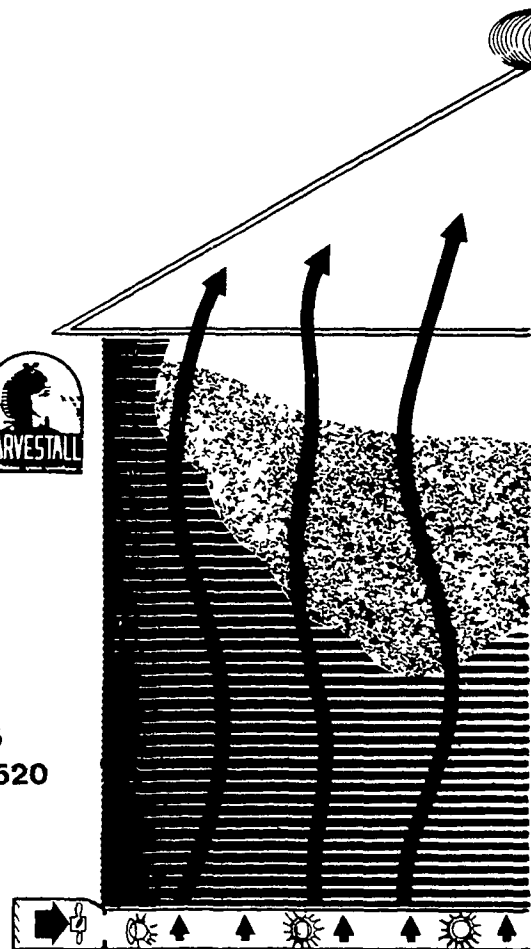
Fans force air under the floor. Rising through the grain, this dry outside air carries away moisture and heat.

At the peak of the bin a jumbo 40" turbine, the WHIRLCOOLER™, puts nature to work for you. Wind and rising air keeps it turning, venting the system naturally.

A special HARVESTAT™ Control System monitors the curing process. A simple setting controls the GRAINLAMPS™ to make use of free, natural air.



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THE FACTS

1. You can't beat Nature. HARVESTALL GRAIN CHILLCURING™ uses the same elements that ripen and preserve grain if left to itself: free flowing air and infra red rays (sunshine).
2. CHILLCURING™ has been tried and proven in 17 states on over 3000 farms. The research is in: CHILLCURING™ WORKS!
3. The CHILLCURING™ system uses only the electricity to power fans and lights, using about 1½ KW hrs. per bushel. Compare that cost to other systems that use increasingly expensive fuels to get disappointing results.
4. The grain goes from the field to the bin and stays there till you need it. Save time and money at harvest with the one step HARVESTALL CHILLCURING™ and storage system.
5. If you're in the market for grain storage, you owe it to yourself to look further into HARVESTALL GRAIN CHILLCURING™.

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