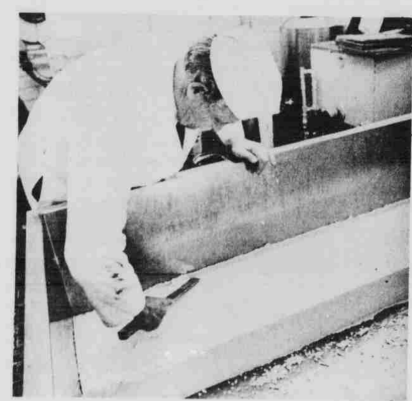
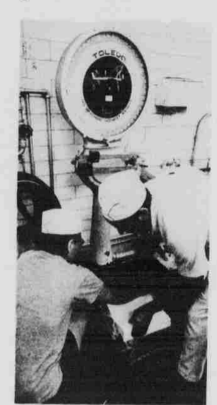


Photos by Gail Folda

## Just say cheese, please







Start with some milk, say 300 gallons. Add a little bacteria, maybe three or four cultures. Throw it in a coagulator.

After a few minutes, collect the curdles. Proceed through three or four more processes; then say "cheese"—the Swiss kind, complete with eyes (holes, in layman's terms).

This is the University of Nebraska method of manufacturing cheese, as explained by T.A. Evans, associate professor of Food Science and Technology.

Evans and his students began making Swiss cheese last spring. They were already well acquainted with the simpler cheese-making processes, such as chedder, he said.

Since that time, they have completed four batches of Swiss cheese, although only one has been packaged and sold through the East Campus Dairy Store, he said.

The holes, by the way, come from gas created by one of the bacteria cultures.

## VETERANS



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Veterans enrolled in Air Force
ROTC receive \$100 per month
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GI Bill benefits

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Distinguished
Flying Cross
— Lincoln, married



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U.S. Navy
Radar - Guantanamo
Attended Army
parachute training
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married

432-8163

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DON MERRITT

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U.S. Marine Corps

-Lincoln, married

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