BULK RATE
U. S. POSTAL RATE
PAID
Permit No. 4

Madelia, Minn. 56062

For everyone in agriculture interested in latest new products.

Vol. 2, No. 5, 1978

GRAVITY FLOW MULTI-STORAGE SYSTEM

New Way To Handle, Store Grain



Cube-style overhead bins are filled the same as conventional bins by auger or bucket elevator. But, for moving material out, gravity takes over.

"We think it's one of the biggest-ever breakthroughs in on-farm grain storage and handling," says Curtis Martel, general manager of JBC Systems, an affiliate of Jacobson and Sons Construction Co., headquartered in Bismarck, N. Dak.

"It's an entirely new concept in farm buildings, designed for one-man operation and easily adaptable to virtually every present on-farm grain handling operation. It can be custom-built to tie into your existing setup to give you high speed handling and other exclusive features which the system provides," Martel told FARM SHOW.

Plans for marketing the new concept, which has been under extensive research and development for the past 10 years, were being finalized as this issue went to press. The new concept is based on moving large amounts of grain in a short time utilizing the principle of gravity. As shown in the accompanying illustrations, the system consists of wooden 8 x 8 x 8 ft. cubes or bins. They each

(Continued on next page.)

IN THIS ISSUE:

"Groovey" new way to plant, cultivate • Friction stove heats without fuel
• Corn Saver attachment salvages downed corn • New-style crop
sprayer • Rotary scraper for double-disk drills • New truck endgate does
it all • A trash mulcher that smashes rocks • Water Broom • Tail trimmer
for cattle • Round bale silage • Fuelless tank heater.