

Penn State renews China ties

UNIVERSITY PARK — James M. Beattie, Dean of the College of Agriculture, announced last Friday that Penn State has signed an agreement with the Office of International Development of the U.S. Department of Agriculture providing \$107,000 in support of cooperative research between South China Agricultural College and the College of Agriculture at Penn State.

This agreement is actually a re-establishment of an exchange that began 73 years ago in 1907 when Penn State's in-China program was started. That program lasted 42 years until 1949 when the Communist revolution broke off all outside contacts.

Dean Beattie said that the project leadership from the College will be provided by Kenneth Goodwin, Head and Professor of Poultry

Science; Ernest Bergman, Professor of Plant Nutrition; and David MacKenzie, Associate Professor of Plant Pathology.

It is anticipated that other faculty members of the College will also participate.

These projects will be coordinated through the Office of International Agricultural Programs headed by Robert McAleander, assistant dean for international agricultural programs at Penn State.

This cooperative research program is the first major step in renewing the former linkage between Penn State and Lingnan University at Canton, the People's Republic of China. The College of Agriculture of that University has been moved to a new location in Canton and renamed South China Agricultural College.

Many of the previous

faculty members at Lingnan University who worked closely with Professor G. Weidman Groff in the Penn State in China program, are presently administrators and faculty members at South China Agricultural College.

Puiman Lee, deputy dean and research director at South China Agricultural College, recently visited Penn State along with other members of an Agricultural Education Exchange Team from the People's Republic of China.

Dean Lee was associated with Professor Groff for approximately twelve years at Lingnan University and has taken leadership on the part of South China Agricultural College in re-establishment of the linkage with Penn State.

He will also be the coordinator of the research activity for his College.

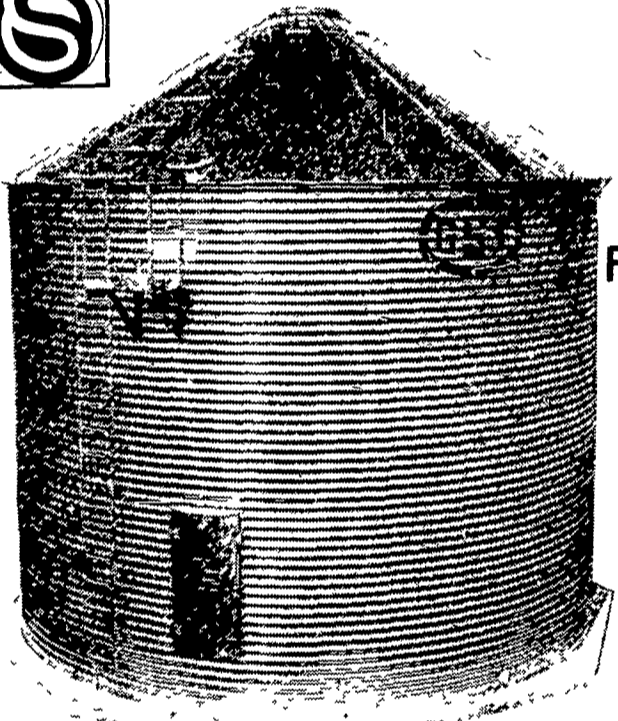


Leon J. Stout, librarian in charge of the Penn State Room shows Li Puiman, Deputy Dean of the South China Agricultural College, Dean Beattie of the Penn State College of Agriculture, Xing Yi Director of the Bureau of Education, Ministry of Agriculture and Jin Yunxiu their interpreter some of the China collection in the Penn State room from the 42 years that Penn State was in China. The photo was taken last week when the delegation from the People's Republic of China visited the University.

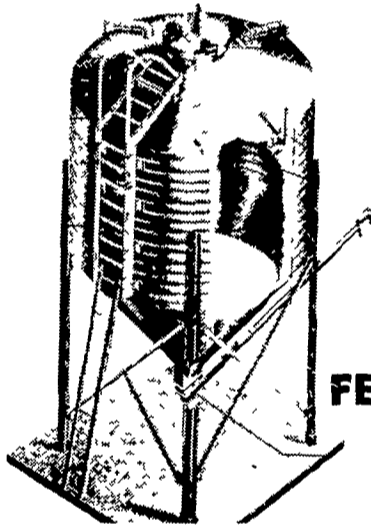
THE SYSTEMS PEOPLE

THE MOST VERSATILE
GRAIN DRYING,
CONVEYING & STORAGE

CLEARANCE SALE ON ALL BINS

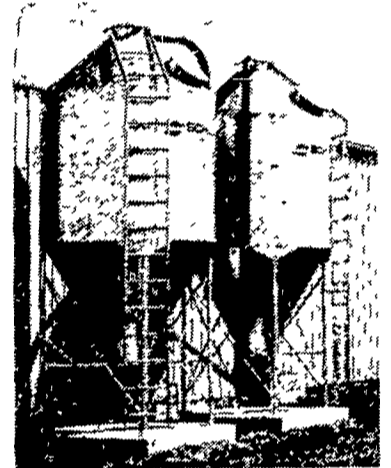


GSI 4" WIDE
FARM BIN WITH
CORRUGATED
ROOF



READ
FEED BINS

SCHULD
BULK
STORAGE
BINS

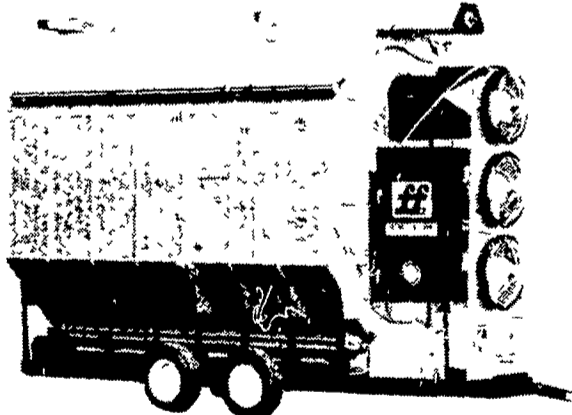


Cardinal Jr.
PORTABLE
ELEVATORS
8' to 28'



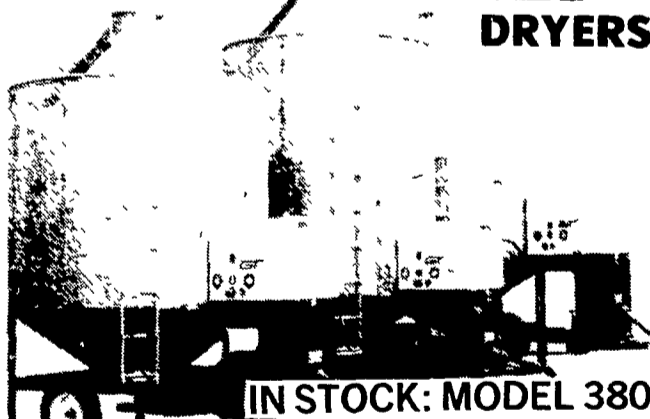
• Automatic Batch
THE ALL NEW J-SERIES
"The Energy Saver"

FARM
FAN
DRYERS

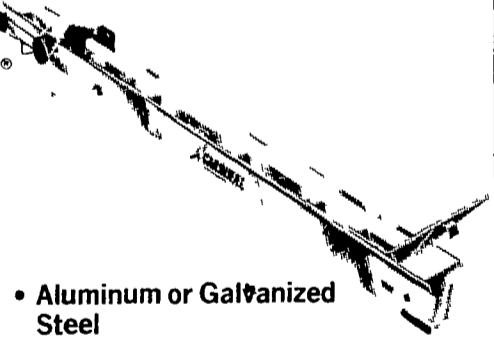


- Two models - CMS-320J, CMS-420J
- Choice of Continuous Multi-Stage or Continuous Flow drying
- Exclusive Automatic System Control is weatherproof and tamperproof
- "Temper Dries" automatically for premium quality grain
- The J Series is specially designed to meet today's need to save energy
- Big capacity drying for high volume grain operations
- Backed by almost 30 years experience in grain conditioning

NEW **GT**
DRYERS



IN STOCK: MODEL 380



- Aluminum or Galvanized Steel
- Timken Roller Bearings
- Electric or Gasoline Powered Engine
- 360° Rolled edge gives strength, rigidity, safety
- Chassis has roller bearing wheels.

SPECIAL PRICES ON GRAIN EQUIPMENT

(2)-6" x 41' FETERL
TRANSPORT AUGER
ONLY \$995⁰⁰ each
P.T.O. Drive

(1) 8" x 41' FETERL
TRANSPORT AUGER
ONLY \$1295⁰⁰ each
P.T.O. Drive

(1) NEW XL 724
AEROVENT CROP DRYER
7.2 HP - 24" with Vaporizer
ONLY \$1195⁰⁰

NEW FARM FAN DRYERS IN STOCK

AB-8 Temper dries to
210 bushels per
hour at 5 points.
Staged automatic.

AB-120 Temper dries to
210 bushels per
hours at 5 points.
Staged automatic.

USED DRYER

1 - Behlen 325, 3 phase Automatic
Continuous Flow Dryer



FULL LINE
PARTS & EQUIPMENT

★
WE SELL, SERVICE
AND INSTALL

Serving The Industry
Over 20 Years

