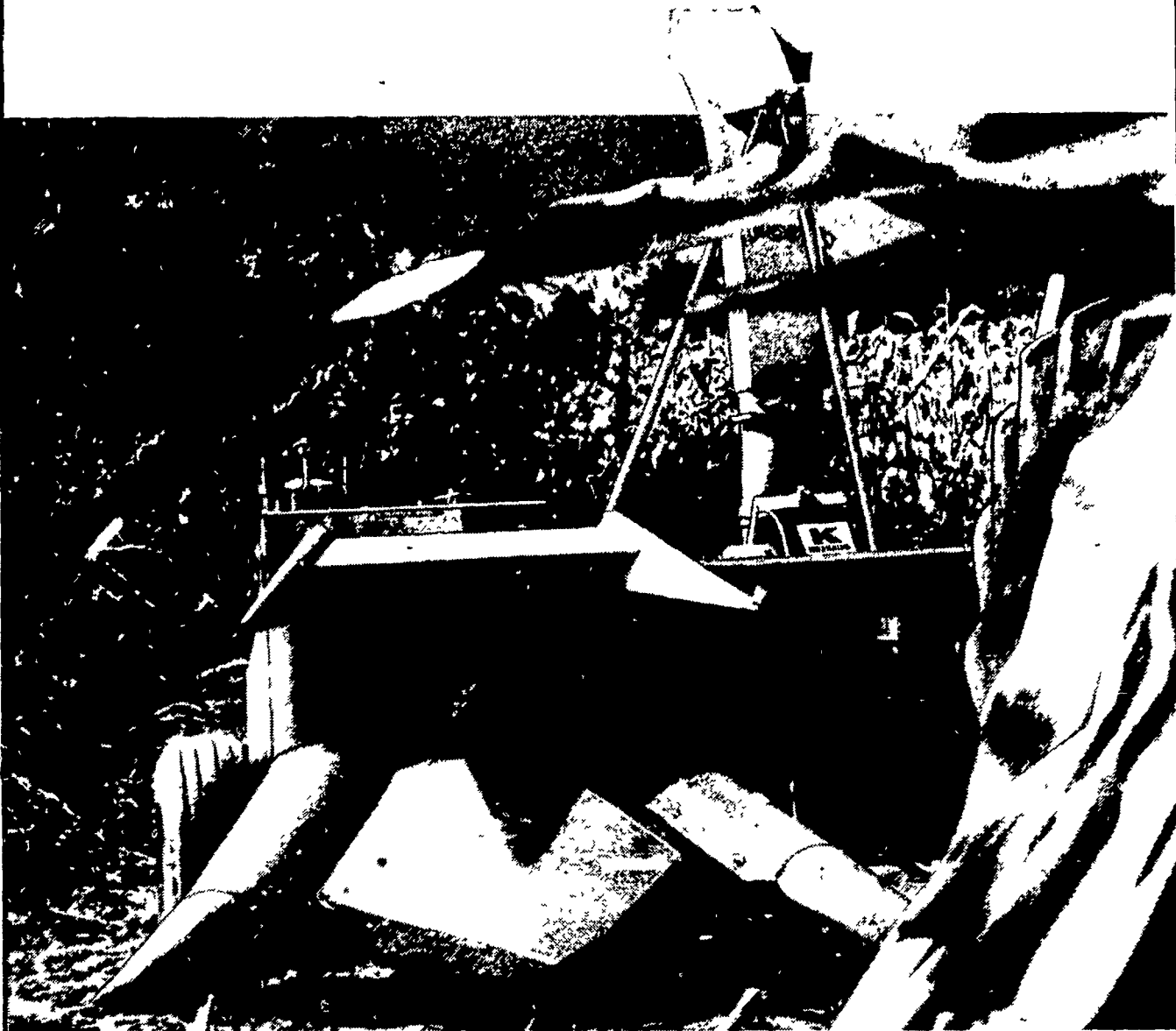


see and hear the smoothest running Fox harvesters ever built



easy on power. so quiet
that farmers call 'em—

the hummers

You'll find a lot to see but not very much to hear when you check out the new Fox hummers

That's because Fox engineering went all out to bring you new forage harvesters so smooth running you hardly can hear the harvester over the sound of your tractor.

We use rubber drives and rubber gathering belts instead of chains; a new almost vibrationless rotary knife on the corn head; big tapered roller cylinder and gear box bearings for smoothness; a solid PTO drive shaft with center support bearing to eliminate "whip"

All this, plus special safety and acoustical shielding and precision component fit, results

in the low, steady hum that inspired the nickname: the hummers

In the long run Fox super smoothness has several economic advantages. It means low friction, low-wear operation. Also important, it means lower power demands.

Before you buy any forage harvester, ask your Fox dealer to demonstrate a new hummer for you. There are four great high capacity models: one will match your tractor. So think about trading up to the forage harvester that's always been worth more when you trade again—even if it's five or ten years from now. See and hear the hummers now. For full information, write address below.

strong on performance



Koehring
Farm Division
Appleton, Wisconsin 54911

LANCASTER COUNTY

GRUMELLI FARM SERVICE
Quarryville

LONGENECKER FARM SUPPLY
Rheems

FARMERSVILLE EQUIPMENT, INC.
Farmersville

SHOTZBERGER'S EQUIPMENT
Elm

LEBANON COUNTY

SHUEY SALES & SERVICE
Ono

YORK COUNTY

GUS FARM SUPPLY
Seven Valleys

STRALEY'S FARM SUPPLY
Dover

CHESTER COUNTY

EAGLE MACHINERY CO.
Uwchland

STOLTZFUS FARM SERVICE
Cochranville

Class I and II milk prices up

ALEXANDRIA, Va. - Market Administrator Joseph D. Shine last week announced a Class I price of \$11.77 per hundredweight for October 1976, and a Class II price of \$9.11 for August 1976. The Class I price is 28 cents above the \$11.49 September level and is \$1.29 above last October. The Class II price is 35 cents above July.

The August butterfat differential is 12.2 cents, and is unchanged from July. Order No. 4 prices are announced for milk testing 3.5 per cent butterfat, f.o.b. plants located within 55 miles of Philadelphia, Pa. and also within 75 miles from the nearer of Washington,

D.C., or Baltimore, Md. There is a six-cent direct-delivery differential applicable to producer milk received at plants located within 55 miles of Philadelphia.

Mr. Shine said that the October Class I price and the August Class II price are based on the August 1976 Minnesota-Wisconsin manufacturing milk price of \$8.99 per hundredweight for 3.5 per cent milk.

The USDA reported the wholesale Grade A butter price at Chicago was \$1.0624 per pound for August and the nonfat dry milk price was \$.6262 per pound, f.o.b. Chicago.

DAIRY SALE

FRIDAY NIGHT, SEPT. 24, 1976

7:30 D.S.T.

At the Shady Lane Dairy Sales, 1/4 mile west of Quarryville off Oak Bottom Road.



100 HEAD REG.
AND
HIGH-GRADE
HOLSTEINS

This sale consists of 20 head from the John B. Stoltzfus and Lloyd Wolf herd. 19 Registered with milk records up to 21,000M, 926F. These cows all have high butterfat tests. All are due from now until late fall. Also, 1 top load fresh and close cows from Maryland. One load from Virginia and many more fresh cows and springing cows and heifers.

If in need of good cows and heifers make your plans to see these sell. We try to have good cows for these sales. T.B. and blood-tested. Charts sale night.

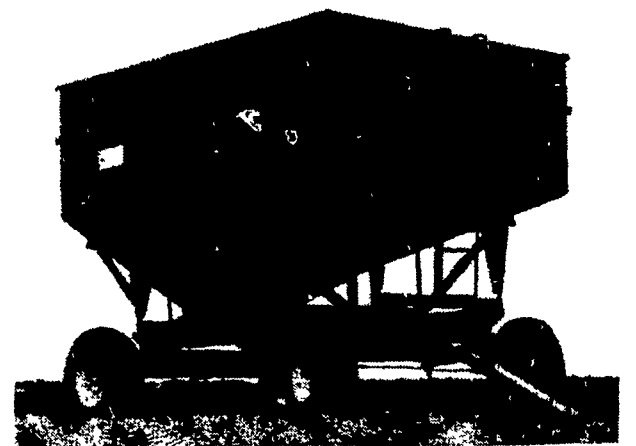
Owner:
GLENN FITE

Quarryville, PA 17566
Residence phone: 717-786-2750
Sales office: 717-786-1725

Aucts: Kersey Bradley
Everett Kreider
Clerks: Everett Eschbach
David Fite

McCURDY GRAVITY BINS

In Stock — Ready for Delivery



76-Model Bin, Coated with Special Paint for Longer Wear

Auger Attachment in Stock Ideal for Fertilizer Etc.

SPECIAL SALE PRICES
BINKLEY & HURST BROS.



133 Rothsville Station Road
Lititz, PA.
Phone 717-626-4705