## Internationally Renowned Speaker To Highlight Cattlemen's Day

UNIVERSITY PARK (Centre Co.) - Glenn Klippenstein, Missouri cattleman and chairman of the Cattlemen's Beef Promotion and Research Board, will be the featured speaker at the 17th Annual Cattlemen's Field Day to be held Saturday, July 28, at Jerald and Janet Ostrander's Stoney Creek Farm, northeast of Troy, Pennsylvania in Bradford County.

"The Promotion and Research Board plays a very important and beneficial role in today's beef industry," said Dr. Lowell Wilson, Penn State professor of animal science. "We feel that there is no better candidate for discussing the relationship between producer and organization than its chairman."

Klippenstein is a Penn State animal science graduate and coowner of Glenkirk Farms, Maysville, Missouri. He has conducted distinguished breeding programs

with several beef breeds and serves as a worldwide consultant and speaker.

Other featured speakers and demonstrations include a discussion of intensive grazing systems by Roger Wentling, Saylorsburg, PA. Wentling is one of the foremost specialists in grazing and fencing systems.

Dr. Erskine Cash, Penn State professor of animal science will highlight the use of estimated progeny differences for effective herd management.

VISIONS 2000 is a strategic, breed-improving plan that will be presented by Joe Zupan, co-owner of Big T Ranches, Jeromesville, Ohio. The demonstration will be sponsored by the American Polled Hereford Association.

Peter Comerford, New York Department of Agriculture Marketing Specialist, will discuss the feeder calf telemarketing program. "Handy Hoofer" Tim Blakely of Troy, Pennsylvania will conduct hoof-trimming demonstrations.

Each demonstration will be conducted in both the morning and afternoon. In addition, there will be judging contests and various cattle displays of Stoney Creek's select Polled Hereford

Several entertainers and educational events have been scheduled for youth and junior cattlemen. Featured will be a workshop entitled "The Udder Truth" and a bovine bingo fundraising project.

Keystone Ribeye-on-a-Roll, prepared by the Pennsylvania Cattlemen's Association, will be the featured lunch selection. The country western band Thunder Road will be on hand to offer live music entertainment for diners.

The Field Day is sponsored by Penn State's Department of Dairy and Animal Science, the Pennsylvania Cattleman's Association, the Pennsylvania Polled Hereford Association, the New York Empire Polled Hereford and Hereford Breeders Association, and the New York Beef Cattlemen's Association. The event is held in a different Pennsylvania location each year.

More information about the Field Day can be obtained by contacting any of the following organizers. PA Cattlemen's Assoc., (814) 258-7283/5407. Bette Slayton, (814) 733-2281. Rod Birdsall, NYEPHBA, (607) 749-2751. Harold Maynard, NYBCA, (607) 527-3358. Dr. Lowell Wilson, Penn State, (814) 863-3659.

## Huntingdon Farm Places 2d At Texas Longhorn Show

FORT WORTH, Texas — Amber, a Texas Longhorn owned by Roger Meinhart of Huntingdon, PA, won second place in her class at the June 2 Northeast Texas Longhorn Association (NETLA) Show in Frederick, MD.

This win entitles Meinhart to show the three-year-old female in the prestigious Texas Longhorn World Show to be held August 2-4 in Fort Worth, TX.

Meinhart and his wife, Grace, have raised Texas Longhorns on their Happy Hills Farms since 1987. They are impressed with the lean beef provided by this historic breed.

Meinhart is a director of the NETLA and serves on several committees for the group. He is also a member of the Texas Longhorn Breeders Association of America, the National Cattlemen's Association, and the National Salers Association.





Rear drive
This heavy duty enclosed drive system features rugged high speed chain and sprockets trouble free ball bearings and nassive alloy shafts. Shafts are welded massive alloy straits Sharts are welcoor, and permanently aligned in the auger tubing to eliminate shimming of flanges and to naggiam aligningmus, surive system runs conflictuously in an endicated oil bath for added protection and longer life.



Conveyor unloads fast.

The 30-inch wide front conveyor provides 30% faster unloading than the auger type discharge systems without brinding or wedging. Performance-tested chain and steel slat construction outvears and out performs conventional auger discharges. The Oswalt conveyor does not allow stringy grainy roughage to clog up and separate from other feed components. Flow is smooth and constant so rations remain uniform. Discharge chute is fitted with a powerful magnet that keeps tramp into out of feed.

Tulf-Glide conveyor liners greatly exter the life of the conveyor preventing rust and wear Conveyor also features an external chain take up for easy

by J-STAR

Model 180 & 230 TMR HAY **PROCESSORS** 

> **Quality Oswalt** Parts In Stock



of ingredients. Heavy-duty sectional notched bottom auger and exclusive.

Oswatt shear shelf construction help



Exclusive conveyor drive The Oswalt conveyor engages with a simple trouble free dog clutch This simple rugged clutch assembly was designed to eliminate the problems encountered with competitive designs such as slippage and maintenance

These Oswalt Mixers do a better job of mixing and carry the industry's only five-year mixer warranty!

## Mix and process your rations and hay... the Oswalt way

Better dealgn and more know-how have made Cewait the leader in mixing.

Oswait TMR/Hay Processors are clearly supenor in their ability to mix all types of rabon ingredients, including dry hay A reel-type mixer, particularly when fully reel-type mixer, particularly when fully loaded, retains a quantity of the dry hay in the center of the reel which then simply turns over with the reel and receives little mixing. Your hay just gets a free ride and your final mix is uneven at best. In an Oswalt TMR/Hay Processor, the hay is processed and eventy and aggressively mixed throughout the ration. It has no alone to help the processes.

I THE PROPERTY OF THE PARTY OF

THE RESIDENCE OF THE PARTY OF T

THE COLUMN

A key element of mixing dry hay into a ration is processing the hay while all ration ingredients are being mixed That means tearing the hay apart and reducing fiber length during the mixing process

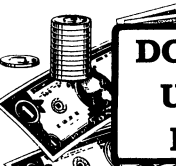
June Arm

in an Oswalt the notched bottom auger working against the shear shelf, does the

primary job of tearing the hay slabs apart and reducing the length of long hay

The aggressive aquare top augers (a patented Oswalt exclusive) grab the hay slabs and finish the processing job

Only an Oswalti



# DON'T GIVE **US YOUR MONEY!**

NO MONTHLY **PAYMENTS** FOR 90 DAYS,

Plus...

90 DAY FREE

8% Financing Available! FINANCING! YOU WON'T BEAT OUR PRICES & SERVICE



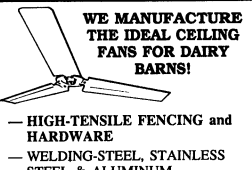
## LAPP'S BARN EQUIPMENT

5935 OLD PHILADELPHIA PIKE, GAP, PA 17527 PHONE: 717-442-8134

SALES & SERVICE







- STEEL & ALUMINUM WELDING SUPPLIES
- KENDALL OILS & LUBRICANTS





Kendali Drydene OILS & **LUBRICANTS** 

D.S. MACHINE SHOP

238B Old Leacock Rd., Gordonville, PA 17529

717-768-3853

- UPS Service -



### **FEATURES:**

- COUNTER-ROTATING DRUMS
- BUILT-IN SET-UP LEVEL AND JACK
- REMOVABLE TONGUE
- FEED-IN AUGER
- TRASH PAN AND AUGER

COME SEE A UNIT IN STOCK!



automatic farm systems 608 Evergreen Rd. Lebanon, PA 17042 (717) 274-5333