



BUSINESS NEWS...

Sire Power Welcomes Summer Intern

TUNKHANNOCK (Wyoming) — DeeAnn Hibschan, Syracuse, Indiana, has been named as the summer intern for Sire Power's marketing department, according to R. Rinell Vincent, director of marketing. This summer internship is designed to provide practical experience in the overall communications, promotion, and marketing of the Sire Power cooperative. As the 1988 marketing assistant, DeeAnn will assist with sire directory production, advertising, tours, Sire Power Sale '88, and the upcoming "Holstein World" chairman issue.

DeeAnn was raised on her family's dairy farm, Oneeda Holsteins. Her responsibilities at this 55-cow registered Holstein operation include sire selection, milking, feeding, and animal health. In addition, DeeAnn has fitted cattle for classification, pictures, shows, and sales. She also has played an active role in the promotion of her family's herd by designing advertisements for state and national publications.

Currently a student at Purdue University, DeeAnn has just finished her junior year of studies. She is pursuing a Bachelor of Science degree in animal science. While at Purdue, DeeAnn has served as vice president for both the Purdue Dairy Club and the Sigma Alpha Agricultural Sorority.



Dee Ann Hibschan

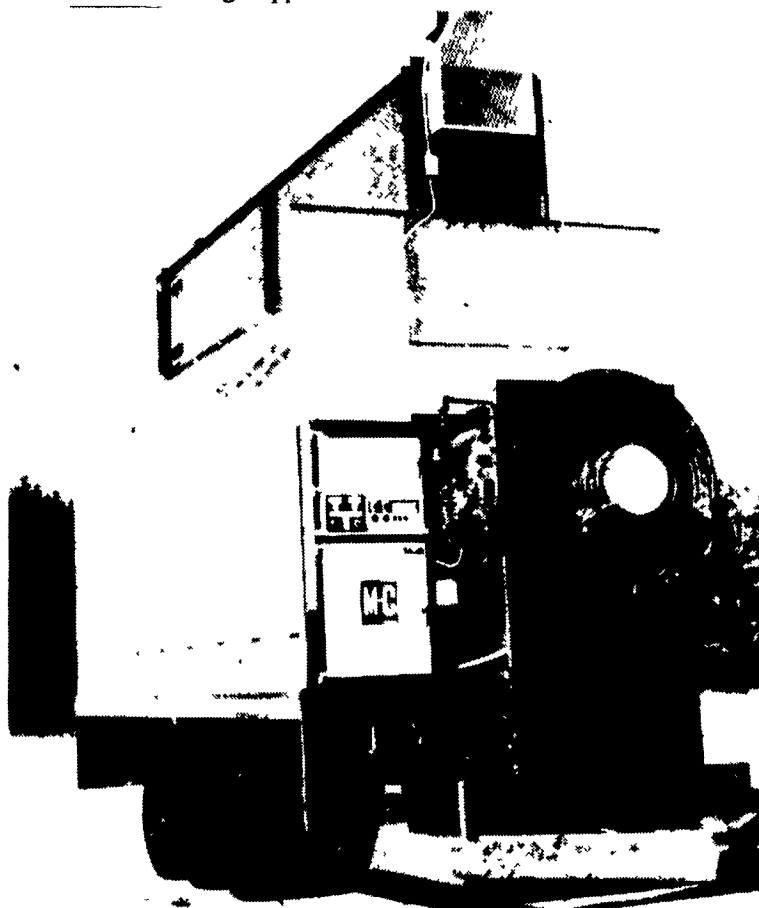
She was a member of Purdue's 1986 dairy judging team and also won champion honors at the Purdue Dairy Show.

Heavily involved in Indiana's dairy industry, DeeAnn received the State FFA Dairy Proficiency Award and has provided leadership as president of the Indiana Junior Holstein Association. DeeAnn was named as one of 12 National Holstein Association Distinguished Junior Member Finalists in 1986. She also works as an assistant in the Indiana State Dairy Association office.

Mathews Announces Grain Dryer

CRYSTAL LAKE, IL. — Mathews Company announces the new low investment/high capacity Model 690 all heat continuous flow grain dryer. It has a rated capacity of 465 bu/hr drying shelled corn from 20 percent to 15 percent. The dryer has a total grain-holding capacity of 375 bushels and incorporates an enclosed wet holding hopper that

protects the grain from the weather and assures a cleaner drying environment. The enclosed hopper has a capacity of 62 bushels. Model 690's 36" axial fan is driven at 1750 RPM by a 20 HP motor. The dryer's automatic moisture control system permits dialing the desired moisture content of the hot grain leaving the dryer for steeping and cooling in the bin.



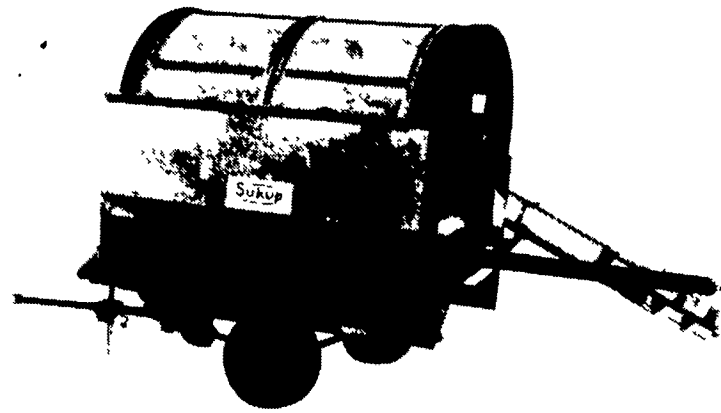
This grain dryer has a rated capacity of 465 bushels per hour for drying shelled corn from 20 to 15 percent.

Large Grain Cleaner Features Two-Stage Cleaning Action

SHEFFIELD, IOWA — Sukup Manufacturing Company has introduced a two-stage, high-capacity grain cleaner capable of cleaning 3,000 bushels per hour. (15% corn). This larger Model 60 cleaner from Sukup has a 60-inch outer drum and a counter-rotating inner drum. It is an economical way to remove fines from grain as well as large trash.

Standard equipment on the Model 60 Grain Cleaner includes a 3 hp, totally enclosed motor and cleaning screens. The Model 60 is the latest addition to the Sukup grain cleaner line, which includes a 27-inch single-stage cleaner and 48-inch single-or two-stage cleaner.

Optional equipment available on the Model 60 cleaner includes a 10"x12' Swivel Fill Auger with hopper, a Vertical Fines Pan with auger, a 4"x11' or 4"x15' Vertical Fines Auger and a cover for weather protection. A Sukup Model 60



The new high-capacity, MODEL 60 grain cleaner from Sukup Manufacturing is an efficient way to remove fines as well as large stalks and trash from grain. It cleans up to 3,000 bushels per hour (15% corn).

Single-Stage Grain Cleaner (without inner drum) is also available. For more information contact Sukup Manufacturing Company, Box 677, Sukup Parkway, Sheffield, Iowa 50475. Phone 515/892-4222 (FAX 515/892-4629)

White-New Idea Contracts With Deutz-Allis To Produce Tractors

WEST ALLIS, WI — Deutz-Allis Corporation signed a contract (recently) with Allied Products Corporation (NYSE/ADP) under which Allied's White-New Idea farm equipment division will produce a new line of high horsepower tractors to Deutz-Allis specifications.

The signing of the contract was announced jointly by Roy W. Uel-

ner, president of Deutz-Allis and Bobby Middlebrooks, senior vice president of the Agricultural Equipment Group of Allied Products.

The new tractors range from 150 to 193 PTO horsepower in three basic models. They will feature Deutz air-cooled diesel engines, Deutz-Allis styling and White-New Idea drivelines. The tractors

will be built in Coldwater, Ohio. Engineering of the tractors began several months ago when the companies signed a Letter of Intent to enter into this contract. The initial term of the contract is four years, but it can be extended by the parties.

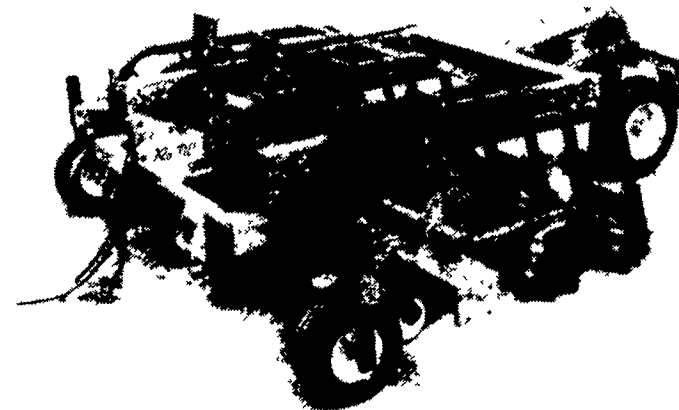
Full production is expected to begin in the second quarter of 1989.

Ro-Till Promises Yield Increase

SELMA, AL. — Bush Hog's new 8200 Ro-Till brings the cost saving and yield increase advantages of Precision Applied Tillage (PAT) to farmers in areas with rocky soils. It features automatic reset subsoiler shanks that trip when they encounter rocks then reset on the go without stopping the tractor.

"Precision Applied Tillage allows farmers to deep till, prepare the seedbed and plant in one pass," said Robert O. Moore, vice president, sales. "The Ro-Till is the only machine designed specifically for PAT. The new 8200 Ro-Till will mean that farmers with rocky soil conditions can benefit from the advantages of PAT."

The subsoil shank system on the Bush Hog 8200 Ro-Till penetrates the plow pan under the seedbed to form a break in the y-shaped production zone. Water drains through this break in the subsoil and is trapped for use by the plants throughout the growing season. Crop residue left undisturbed between the rows protects soil from wind and water erosion. Bush Hog named the process Precision Applied Tillage (PAT) and offers farmers a guaranteed crop yield increase when they purchase the Ro-Till and use it as



The 8200 Ro-Till features automatic reset subsoiler shanks that trip when they encounter rocks, then reset on-the-go without stopping the tractor.

recommended.

The 8200 Ro-Till's automatic reset subsoil shank assembly features a trip mechanism patterned after those found today on many moldboard plows, Moore said. A unique hydraulic control allows farmers to change the working depth of the subsoil shanks when field conditions change. The subsoiler shank assembly can be lifted clear of the soil without affecting the operation of the discs and rolling baskets. Once the unit is past

the hard spot, the subsoiler shanks can be lowered back to the preset depth without leaving the tractor seat.

The 8200 Ro-Till is available in four and six row models with row spacings of 30 to 40 inches. Two front coulter options are available to tailor the unit to trash conditions. Cultipackers can be ordered in place of the rolling baskets.

For further information, contact Bush Hog, Dept. 8200-NR, P.O. Box 1039, Selma AL 36702-1039.

Kubota Credit Corporation Unveils 4.5 Percent A.P.R. Financing

COMPTON, Ca. — Kubota Credit Corporation has announced its new, low 4.5 percent annual percentage rate financing for qualified customers who purchase new Kubota tractors and implements on a two-year contract. Customers also can select a three year contract at 6.5 percent, a four year contract at 7.5 percent and five years at 8.5 percent APR. This special financ-

ing will be available until June 30, 1988.

Kubota Credit Corporation was founded in 1982 to help customers combat the high prevailing interest rates on conventional loans and now serves dealers and customers in all 50 states.

Kubota Tractor Corporation markets a full line of tractors ranging from 10 to 85 PTO horsepower

; a wide range of implements and attachments; compact construction equipment; a variety of lawn and garden equipment and a comprehensive line of consumer power products.

For more information about Kubota product financing, contact Kubota Tractor Corporation at 550 West Arroyo Boulevard, Compton, California, 90220.