

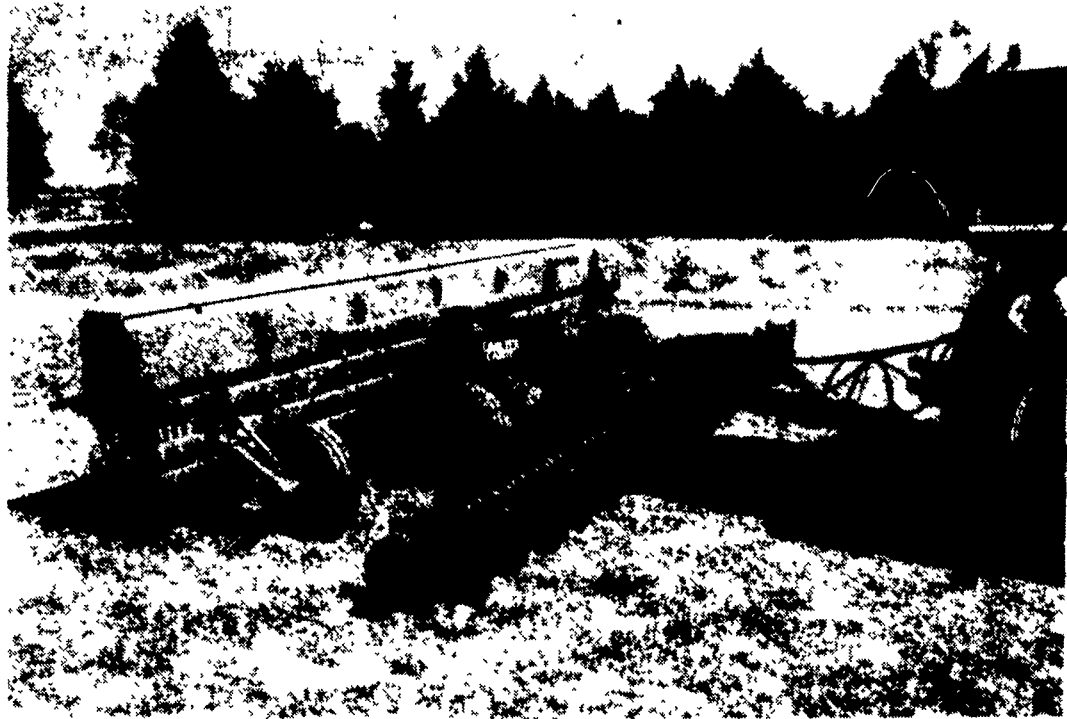
No-Till Hitch Offered From Great Plains

ASSARIA, KS—Great Plains Manufacturing adds a new no-till hitch to its leading line of no-till equipment. The new Coulter Caddy features a heavy-duty framework for excellent penetration and durability. It joins the pivoting Combination Drill Hitch whose exclusive pivot allows it to track on curves. The Coulter Caddy offers no-till hitch simplicity and straight line economy. You can get

it with fluted, wavy, or bubble coulters, and in widths of 12', 14', 15', and 20'. Single gauge wheels are standard on the 12'-15' units while the 20' Coulter Caddy model is equipped with dual gauge wheels. Adjust coulters on-the-go and transfer tractor weight to the coulters with the optional tongue cylinder. For road transport the coulters will clear the road by 21"; the Coulter Caddy's transport

tires lower in 4 seconds. You can raise or lower each coulters individually, and each is spring loaded to prevent damage from field rocks. The standard Category II hitch allows the Coulter Caddy to fit most 3-Point drills available today.

For more information contact: Dennis Larkin, Advertising Manager, Great Plains Manufacturing, Inc. PO Box 218, Assaria, KS 67416. 913-667-4755.



Great Plains' no-till hitch features heavy-duty framework for excellent penetration and durability.

Szalkowski Joins Sire Power Staff

TUNKHANNOCK — Charles J. Szalkowski, Edwardsville, Pennsylvania, recently joined Sire Power, Inc., as director of finance according to DuWayne A. Kutz, Sire Power General Manager.

In the newly created staff position of Director of Finance, Charles will be a member of the Manager's Cabinet and be responsible for the performance and results of all facets of the Finance Department. He will oversee capital expenditures, investments, and cost control. In addition, Charles will supervise all members of Sire Power's Finance Department.

A Luzerne County, Pennsylvania, native, Charles graduated from Wilkes-Barre Business Col-

lege with an Associate Degree in Accounting. He then continued his education at Kings College where he received a B.S. Degree in Accounting. Additionally, he has enhanced his education by completing several courses in Data Processing and Business Administration.

Prior to joining Sire Power, Charles was Director of Corporate Accounting for Eberhard Faber, Inc., of Wilkes-Barre, Pennsylvania. At Eberhard Faber, he had been a staff accountant for ten years and then held the interim position of General Accounting Supervisor before his promotion to the position of Director of Corporate Accounting.



Charles Szalkowski recently joined Sire Power as director of finance.

DuPont Reveals Postemergence Grass Herbicide For Corn

WILMINGTON, DE—A major research effort by the Du Pont Company's Agricultural Products Department has produced an experimental postemergence grass herbicide with corn tolerance.

The low-dose herbicide, DPX-V9360, is derived from the company's sulfonylurea family of chemicals. "Our biologists and chemists looked at what corn growers needed most -- post-emergence grass control -- and designed a compound to do the job," says Rick Harr, product specialist.

The experimental herbicide will be marketed as a postemergence treatment for perennial and annual grasses, as well as some annual broadleaf species. Following a two-year evaluation in corn growing regions by Du Pont, it will be available for cooperative testing in 1988 by university researchers, many of whom attended a meeting at the company's headquarters in Wilmington, Del., where the announcement of the new weed control product was made.

"DPX-V9360 fills a void in

postemergence grass control for corn that researchers have been trying to develop for years," Harr says. "Efficacy studies prove it to be tremendously successful in controlling problem grasses such as shattercane, foxtails, fall panicum, johnsongrass and quackgrass." Among the broadleaf weeds controlled, redroot pigweed is one of the more sensitive.

The sulfonylurea chemistry is distinguished by low use rates and a unique mode of action: It stops weeds from growing by blocking enzyme production necessary for cell division.

At a rate of only one-quarter ounce to 1-ounce per acre, DPX-V9360 controls a broad

spectrum of grasses, according to Frank DeGennaro, a Du Pont research group leader. "The product performs at maximum potential when applied with 10 to 30 gallons of carrier per acre to actively growing weeds in the three-to-seven leaf stage." He adds that a non-ionic surfactant - such as X-77 or crop oil concentrate - significantly increases efficacy.

"This new chemistry will fit in nearly all segments of the corn market and offers growers a wide window of application," says Harr. "With this new development and the many others to come, our objective is continuing advancement in chemical technology while addressing the needs of our corn belt customers."



BUSINESS NEWS...

Ashford Named President, CEO Of Case IH

HOUSTON, TX. — Tenneco Inc. recently announced top level management appointments at its Case IH and Tenneco Automotive divisions.

James K. Ashford, 50, president and chief executive officer of Tenneco Automotive has been named president and chief executive officer of Case IH, effective December 1, 1987. He will succeed Jerome K. Green, who announced his resignation last week.

J.P. Reilly, 44, senior vice president of Tenneco Automotive and general manager of Walker Manufacturing Company, will succeed Ashford as president and chief executive officer at Tenneco Automotive. Richard L. Touve, 48, senior vice president of finance for Tenneco Automotive will assume the responsibilities now held by Reilly. Both appointments will be effective December 1, 1987.

James L. Ketelsen, chairman and chief executive officer of Tenneco Inc., said, "Jim Ashford has a proven record in building strong manufacturing and marketing



James K. Ashford

operations in a highly competitive environment. He brings a combination of management skill, operational experience, and a strategic planning perspective that will help Case IH accelerate its move toward profitable leadership in the farm equipment business and further strengthen its well established position in the light construction equipment industry.

New Scours Vaccine Available From Norden

LINCOLN, Ne. — A new vaccine that contains the antigens for the prevention of the major viral causes of calf diarrhea (scours) is now available from Norden Laboratories, Inc.

ScourGard 3(K)® is a new generation multiple antigen killed vaccine that significantly aids in passive maternal immunization of calves against bovine rotavirus, coronavirus and E. coli — three major viral and bacterial causes of calf diarrhea.

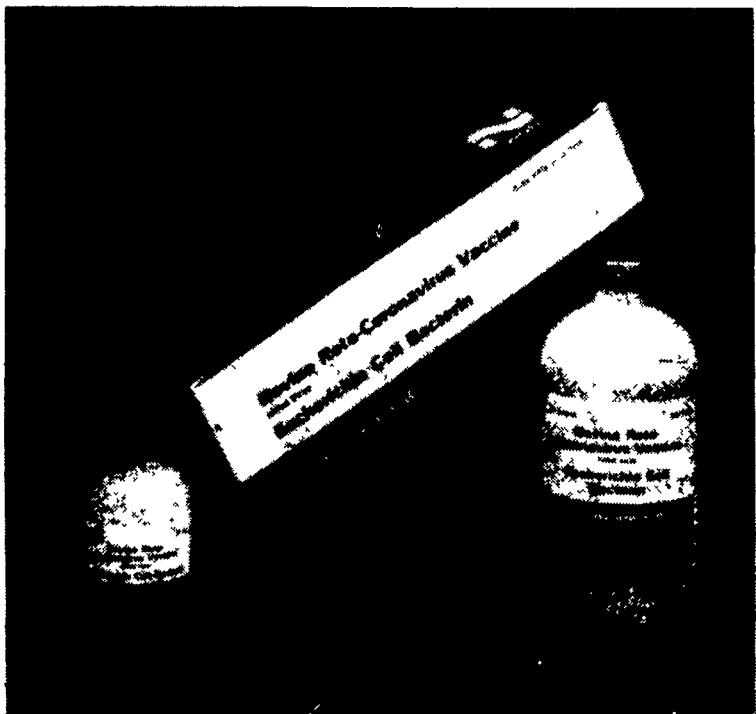
'ScourGuard 3(K)' is unique and different from any other scours vaccine currently available. 'ScourGuard 3(K)' contains a new sterile adjuvant that enhances the pregnant cow's immune system and increases virus neutralizing antibodies in the colostrum (first milk) for longer, more effective

protection against viral infection.

Extensive university and private research has shown that vaccinating pregnant cows two weeks apart with two doses of 'ScourGuard 3(K)' three weeks prior to calving offers improved broad spectrum protection over the current modified live three-way vaccine, the single antigen E. coli products and naturally exposed animals.

By providing increased levels of immunity in new-borns and providing a longer duration of that immunity to the calf, producers can save calf lives and the high cost of medical treatment associated with calf scour.

For more information on 'ScourGuard 3(K),' contact your local veterinarian or herd health specialist.



This vaccine aids in passive maternal immunization of calves against bovine rotavirus, coronavirus, and E. coli.