C6-Lancaster Farming, Saturday, June 11, 1994

1.51



Ford Offers 12X12 DualPower Transmission

NEW HOLLAND (Lancaster Co.) — The new Ford DualPower[™] 12x12 transmission from Ford New Holland for 66 to 90 hp PowerStar[™] tractors offers the convenience of on-the-go shifting in an economical package that's ideal for tillage work, according to Ford New Holland product managers Dave Dell and John Hundley.

The new transmission is available for Models 5640, 6640, 7740, and 7840 tractors. It gives operators an 18 percent speed decrease with a 22 percent torque boost for each of the 12 speed rations.

In effect, DualPower[™] transmissions give the tractors 24



DualPower™ 12x12 transmissions for 66 to 90 hp PowerStar™ Ford tractors from Ford New Holland provide on-the-go shifting without clutching. With a total of 24 ratios, DualPower™ gives tractors a 22 percent torque boost in each of 12 speed ratios.

New Bedding Chopper Features Unique Rotor Blades

POUND, Wis. — The new Patz Model 9427 chopper introduces a one-piece, four-point, doubleedge rotor blade designed to chop tough material such as newspaper as well as straw and hay.

The reversible blades are through-hardened, bevelled and serrated for more-effective chopping The 3/16-inch-thick steel blade provides extra strength. There are no bolts, no rivets, and no welds on the blade, so snagging and wrapping of material is reduced greatly. These blades can be reversed or replaced quickly and easily

The standard-cut rotor has 20 four-point rotor blades. A long-cut rotor is available with 11 four-point rotor blades.

Both rotor shaft bearings are mounted outside the tub to minimize contamination as well as allow easy lubricating and servicing.

To get a brochure or to examine one of these new-dimension choppers, contact a Patz dealer or Patz Sales, Inc., Pound, WI 54161-0007, (414) 897-2251.



The new Patz bedding chopper offers several unique features for extra benefits.

Bluegrass Results Available

way.

HUNTINGDON (Huntingdon Co.) — Quality ratings of Kentucky Bluegrass cultivars are available for 1992-1993 trials conducted at Penn State University. The results are of interest to turf

BRILLION, Wis. — Breaking

up hardpan and compaction as deep as 20 inches is a snap with

the new Compaction Commander

"Like our popular Landcom-

mander^{1M}, the Compaction Com-

mander is the ideal tool for spring

or fall ullage," said Michael Irish,

Brillion's marketing manager. "It

features the same auto-reset

shanks for nonstop, uniform, deep

tillage. Plus, the Compaction

Commander has 39 inches of un-

derframe clearance, which lets

from Brillion Iron Works.

grass managers at golf courses and sod farms.

Copies of the reports are available from local county extension offices including Huntingdon

speed rations. A button on the

main shift lever lets operators se-

lect speed range without clutching

for low driver effort and uninter-

rupted work. The low-effort, ergo-

nomically positioned controls re-

duce operator fatigue so long days

Agway To

Market Liquid

Supplements

SYRACUSE, N.Y. — Agway Inc. will market and distribute

Mol-Mix® liquid supplements,

produced by the Molasses Liquid

Products Division of Cargill, Inc.

"We selected Mol-Mix for its

products' quality and perfor-

mance, ongoing product develop-

ment, and recognition in the liquid

feed business. All of this, further

strengthened by being part of a re-

putable company, make Agway

secure to announce a partnership

such as this," said Clayton Moore,

director of feed marketing and

technical services for Agway.

"Quality products made available

through Agway helps position us

as a valued partner with the pro-

Beginning with the new year,

Mol-Mix processing facilities in

Albany, New York, and Balti-

more, Maryland, will be produc-

ing Prime, Prime with Bovatec*,

and Synergy® products for Ag-

ducer as well."

seem shorter.





Julie Sauber

3 Join ABS

DEFOREST, Wis. — American Breeders Service (ABS) has recently announced the addition of three personnel.

Julie Sauber has recently joined as communications intern. In this position, Sauber will work in the communications department, providing assistance in advertising and promotional display development, in addition to helping with ABS publications and news releases. Sauber will also assist in coordinating herd and facility tours and work with developing audio-visual materials.

Sauber is pursuing an animal science degree with a minor in journalism from the University of Wisconsin-River Falls. She grew up on a dairy farm in Lakeville, Minn.

Jill Marti has been named to the communications department as tour specialist. Marti serves as the tour coordinator for groups wishing to view ABS progeny in herds thorughout the Midwest and eastern United States. In this capacity, she locates and inspects ABS sired cattle for tour possibilities. Marti also assists with other ABS promotional efforts. A recent graduate of the University of Minnesota, Marti received a bachelor of science degree in animal and plant systems with an emphasis in dairy production.

ABS recently hired Teresa Lappley as the dairy contract coordinator. In this position, Lappley's responsibilities include coordinating, processing, and recording dairy contracts. Lappley updates the computer database with contract status information and serves as a computer and information support person to the sire acquisition team. Lappley assists with special projects and training programs.

Lappley, a native of Evansville, Wis., brings extensive computer processing experience to ABS. Prior to joining ABS, she spent five years at Evansville Veterinary Service, where she maintained the dairy herd management database and provided administrative support. During her employment at Aguilar and Associates, Inc., Verona, Wis., Lappley assisted in developing customized training courses, promotional activities, and worked in computer graphics.

Souder Completes Course

HATFIELD (Montgomery Co.) — H. Brent Souder, of Sanford Alderfer Auction Company, Inc., Hatfield, successfully completed Course III of the educational program offered by the Auction Marketing Institute at Indiana University in Bloomington, Ind.

The educational program which Souder has completed is offered in cooperation with the National Auctioneers Association and the Indiana University School of Business, and has presented Souder with the CAI (Certified Auctioncers Institute) designation. The designations are awarded annually during the NAA convention to candidates who successfully complete the full institute program and



H. Brent Souder

n and

Fight Compaction With Ripper



Breaking up hardpan and compaction as deep as 20 inches is a snap with the Compaction Commander from Brillion Iron Works. (814) 643-1660 and Blair (814) 695-5541, Ext. 210.

In September 1990, 126 Kentucky Bluegrass varieties were established at the Joseph Valentine Turf grass Research Center in University Park. Evaluation criteria include quality, disease resistance, color, density, greenup and seedhead production.

you tackle heavy residue with ease."

The standard V-shaped alloy point and wear strip leaves residue on the surface with minimal soil disturbance, Irish said. Parabolic shanks lift and fracture the soil, reducing compaction for better root growth. pass examinations at the end of the courses, allowing them to qualify first, second and third year as members of the Institute.

Comply Receives EUP For Pears

GREENSBORO, N.C. — Comply insect growth regulator receivcd EPA approval for an Experimental Use Permit (EUP) for

pears.

Ciba Crop Protection's EUP allows Comply to be used this season in post bloom applications for control of calling moth, leafrollers, leafminers, pear psylla, and other pests. Comply is a new type of material for insect control. It disrupts the natural growth of the target pest. After coming in contact with Comply, insects do not proceed to the next growth stage and, as a result, the past population is reduced, or eliminated.

Comply is packaged in a scaled water soluble pouch that dissolves, in the tank eliminating container disposal.