

LORI SCHWEITZER	64.9	20869	721	3.5	619	3.0
ROBERT JACKSON	105.0	20270	713	3.5	619	3.1
DONALD EVERITT & SON	102.0	20328	788	3.9	619	3.0
ROBERT M FINK JR	37.2	19998	730	3.7	619	3.1
SUNNYSIDE DAIRY FARM	123.2	21240	766	3.6	618	2.9
DURRELL + DAWN DELP	66.9	20104	716	3.6	618	3.1
JOHN HOWARD	74.8	19920	689	3.5	618	3.1
NITTANY SPRINGS FARM	104.7	20122	815	4.1	618	3.1
JEWART DAIRY	147.1	19691	1036	5.3	618	3.1
ERIC STEVENS #	39.0	20491	670	3.3	618	3.0
ESBERN DAIRY FARMS #	106.6	19712	732	3.7	618	3.1
DAVE METZLER	95.4	19747	763	3.9	618	3.1
LEROYDALE FARM	43.9	19709	747	3.8	617	3.1
BREEZYVALE FARMS	75.9	20761	782	3.8	617	3.0
SAM MARIAN STOLTZFUS	64.5	20759	802	3.9	617	3.0
MELVIN DIEM JR	148.3	20290	674	3.3	617	3.0
JOHN & ALISHA RISSER	51.1	19761	746	3.8	617	3.1

TITUS R PEACHEY	47.8	20154	731	3.6	617	3.1
BO ANN HOLSTEINS	36.1	20815	769	3.7	617	3.0
GARDNER GLENN FARM	228.9	19686	725	3.7	617	3.1
MUSSERFARM	38.9	19865	807	4.1	616	3.1
JAY SMOKER	33.1	20055	716	3.6	616	3.1
ROBINSON BROTHERS	278.0	20222	758	3.7	616	3.0
LEON H KLINE	105.1	20721	766	3.7	616	3.0
KUCHARSKI FARM	70.8	19833	950	4.8	616	3.1
ALVIN VANCE JR.	21.6	19360	713	3.7	616	3.2
BLAIR CAMMY YURKANI	18.4	17190	812	4.7	615	3.6
KENNETH C GEPHART	50.0	20050	756	3.8	615	3.1
EMANON DAIRY	61.1	19513	743	3.8	615	3.2
RUDOLPH'S DAIRY	111.1	20363	751	3.7	615	3.0
PHILIP A YOHN	55.7	19674	714	3.6	615	3.1
JOHN BONNIE KENDRICK	35.0	20011	740	3.7	615	3.1
JAMES GORE	46.3	21241	827	3.9	614	2.9
WAYNE + RITA SHAFEEI	41.0	19957	747	3.7	614	3.1
KENNETH MASE	53.3	19742	714	3.6	614	3.1
LYNN STARK	60.5	20338	734	3.6	614	3.0

GLENN E HOFFMAN	58.1	20704	708	3.4	613	3.0
LEE A HOOVER JR	73.6	20616	767	3.7	613	3.0
HERON RUN FARMS	136.3	20704	774	3.7	613	3.0
SHANE KITZMILLER	45.6	19276	761	3.9	613	3.2
PEARLSTREET	49.3	19727	717	3.6	613	3.1
HERITAGE HILL FARM	71.9	20140	739	3.7	612	3.0
FISHER FARMS	84.9	19294	788	4.1	612	3.2
DANA FUNK	79.3	20346	773	3.8	612	3.0
VERNON LOCKHART	44.5	19632	718	3.7	612	3.1
DAVID & GENEVE KNAB	66.3	20707	683	3.3	611	3.0
WO BO FARMS	62.2	20172	763	3.8	611	3.0
RUSSELL J DRESSLER	63.3	20384	773	3.8	611	3.0
BLUE MT VIEW FARMS	63.1	20425	739	3.6	611	3.0
WIND MILL FARMS	129.6	18375	740	4.0	611	3.3
RALPH DIETRICH, JR.	23.6	19479	732	3.8	611	3.1
LEASPRING FARM	46.8	20693	729	3.5	611	3.0
E MARLENE PEOPLES	109.4	19943	786	3.9	610	3.1
ED+CHRISKITZMILLER	55.8	18989	721	3.8	610	3.2
PEACHVIEW FARM	99.2	19243	715	3.7	610	3.2
EDWARD C BROFEE	156.8	20812	882	4.2	610	2.9
CHARLES R. SEIDEL	41.2	19574	703	3.6	609	3.1
LEROY SHOWAKER & SON	42.7	20530	762	3.7	609	3.0
SPRING HAVEN FARM	72.0	19832	716	3.6	609	3.1
AMMON Z MARTIN #	30.3	19613	722	3.7	609	3.1
MARLIN GETZ AND SONS	71.2	19901	781	3.9	609	3.1
LEVI S KING	49.5	20366	719	3.5	608	3.0
PALMEL FARM	149.5	18652	737	4.0	608	3.3
MARSHY MEADOW FARM	19.8	18655	772	4.1	608	3.3
JOSEPH S MIDDOUR	144.1	20316	789	3.9	608	3.0
THOMAS D MC NUTT	138.6	20001	780	3.9	608	3.0
MARVIN K MEYER & SONS	88.6	20089	740	3.7	608	3.0
THOMPSON, DONALD & C.	53.4	19325	741	3.8	608	3.1
H G POOLE SR + SONS	10.6	19094	685	3.6	608	3.2
STONEBRO FARM	78.8	19918	775	3.9	607	3.0
JIM KAHLER	10.0	18813	761	4.0	607	3.2
ROLLING HILLS FARM	27.6	19702	760	3.9	607	3.1
SNIDER HOMESTEAD	28.7	19296	745	3.9	606	3.1

KIEFFER FARMS INC	54.9	20363	745	3.7	606	3.0
MARSHALL M WATKINS	81.3	20537	916	4.5	606	3.0
WINGARD DAIRY FARM	42.6	19397	668	3.4	606	3.1
TWINGRO HOLSTEINS	53.0	19808	706	3.6	606	3.1
ELI B KING JR	50.8	19588	768	3.9	606	3.1
FOGGY MEADOWS FARM	58.3	19615	685	3.5	606	3.1
RAY W HINISH	74.6	18885	726	3.8	605	3.2
DAVIS PRIDE DAIRY	35.4	19667	783	4.0	605	3.2
WAYNE KLOCK	28.8	20726	796	3.8	605	2.9
WILLIAM ELAINE WOOD	42.3	20288	712	3.5	605	3.0
ROBINSON, VERN	50.4	17317	793	4.6	605	3.5
JODIKINOS DAIRY FARM	69.7	19936	784	3.9	604	3.0
ALAN R KOONTZ	84.5	20045	718	3.6	604	3.0
DWAYNE & CATHY EMKE	32.1	20265	720	3.6	604	3.0
J.C.BETH SCHNEBLY	43.0	19220	753	3.9	604	3.1
DONALD PIPER	87.6	19562	745	3.8	604	3.1
HIMES HILLS FARMS	34.8	19453	729	3.7	604	3.1
JOHN SPICHER	47.1	19043	734	3.9	604	3.2
JOSHUA A ZIMMERMAN #	30.7	20381	773	3.8	604	3.0
ERIC&MICHELE HARNISH	70.9	19710	733	3.7	603	3.1
DONALD L SHETTER SR	80.7	19413	739	3.8	603	3.1
ALEX MOWRY	44.7	20262	694	3.4	603	3.0
DANIEL B LAPP	38.9	20164	732	3.6	602	3.0
KEVIN E MYERS #	83.8	20257	725	3.6	602	3.0
RICHARD C HARTMAN	89.1	19157	800	4.2	602	3.1
CROOKED CREEK FARM	30.0	19479	751	3.9	602	3.1
ROLLING ACRES	47.9	18965	731	3.9	602	3.2
CHARLES W WAGNER	25.1	19257	697	3.6	601	3.1
FRED & CAROLYN EICK	52.9	17188	732	4.3	601	3.5
CALKINS FARM	74.6	19883	876	4.4	601	3.0
RICHARDSUE KAUFFMAN	31.2	20051	801	4.0	601	3.0
LESTER HARTRANFT	42.8	19734	817	4.1	601	3.0
JAMES C WITTER	229.6	18652	715	3.8	601	3.2
DAVE+DONNA CLEVELAND	46.1	19793	748	3.8	601	3.0
JEFF PATRICK	61.7	19297	672	3.5	600	3.1
GEORGE & FAY COURTER	36.4	19908	753	3.8	600	3.0
DENNIS W BRICKER	45.9	19659	731	3.7	600	3.1

Gehl Expands Forage Box Line

WEST BEND, Wis. — Gehl Company has taken a major step in becoming one of the most comprehensive suppliers of forage boxes for the agricultural industry.

The Gehl Forage Box line offers a total of 11 units, which includes front-unload, rear-unload, and combination front/rear-unload models. This expanded line includes the rear-unload, "Forage Max" series with a truck-mounted version.

The Gehl Forage Box line offers agricultural professionals the variety and dependability

they need to quickly transport forage. The increased volume capacity reduces the number of field-to-bunker or silo trips.

"The demands placed on forage equipment have changed dramatically," said Andy Strupp, agricultural product manager for Gehl. "While the need for dependable equipment hasn't changed, improving efficiency and reducing cycle times are vital to a successful farming operation. Gehl's new line of forage boxes reflects the needs of today's agriculture operations."

Every Gehl Forage Box is

constructed with corrosion-resistant aluminized steel to provide years of rugged use. Roofed forage box models have support members at each "C-channel" side stake. These side stakes are bolted to the side frame for added reinforcement.

Gehl also introduced a new family of running gears designed to handle the added weight and stress of these bigger and heavier forage boxes. This running gear offering consists of four-wheel models from 8- to 17-ton capacity and 6-wheel units from 12- to 22-ton capacity.

Advanced Agri Solutions Releases New Product

STEVENS (Lancaster Co.) — Advanced Agri Solutions LLC recently introduced a new formulation of the AAS Drench Mix product to provide dairy producers and veterinarians with the latest technology to address the needs of fresh cows.

In the new formula, calcium propionate has increased by 250 percent to meet university recommendations. Recent trials have shown that drenching fresh cows with 100 to 150 grams of

calcium from calcium propionate lowers the risk of milk fever and reduces the symptoms of sub-clinical hypocalcaemia. A four-pound dose of AAS Drench Mix supplies this recommended amount of calcium propionate, which also functions as a glucose precursor.

Niacin, a useful B vitamin, was also added to the formula at 12 grams per dose to help maintain liver health.

AAS Drench Mix also contains alfalfa meal to provide a

readily available source of soluble protein to enhance rumen microbial growth. Magnesium, potassium, yeast, and direct-fed microbials are included at adequate levels to yield the best possible benefits of fresh cow fluid therapy. Ingredients are finely ground to be compatible with any drench or pump system and attention to quality standards provides consistent nutrients in every dose.

AAS Drench Mix is packaged in a convenient one dose, four-pound bag or in a 50-pound bag. AAS Soluble Drench Mix that includes the same ingredients except alfalfa meal and is used at two pounds per dose is available in a 25-pound pail.

New Herbicide For Corn Growers

RESEARCH TRIANGLE PARK, N.C. — The Environmental Protection Agency has approved Equip™ corn herbicide for this growing season.

Equip is a broad-spectrum herbicide that controls grasses such as foxtail, johnsongrass, and shattercane. It also delivers control of broadleaf weeds including cocklebur, lamb's-quarter, morningglory, ragweed, sunflower, and velvetleaf.

Bayer CropScience, Equip manufacturer, reports that Equip contains a new proprietary herbicide for broadleaf control that also offers targeted residual for continued control of small-seeded broadleaves such as lamb's-quarter, pigweed, and smartweed. Equip is unique because it contains a safener that allows tankmixing opportunities for more residual grass control.

Growers and applicators should refer to the product label

for a complete listing of tank mix partners.

Gehl Adds 2512 Impeller Disc Mower-Conditioner To Line

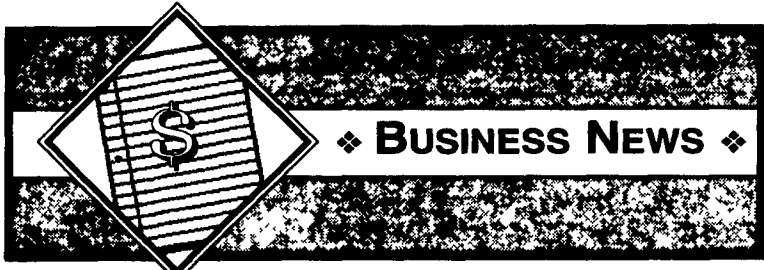
WEST BEND, Wis. — Gehl Company has announced the addition of the 2512 impeller disc mower-conditioner to its line.

The 2512 features an 11-foot 10-inch cutting width, and its new impeller conditioner is designed to turn standing crops into fast-drying windrows while maintaining maximum nutrient value.

The Gehl 2512's 20-inch diameter impeller utilizes 126 flails to condition the crop and deliver it into a windrow. The flails gently pick up the crop from the cutterbar and propel it into the conditioning hood. This

process removes the waxy layer from the stems, resulting in faster drydown, and allowing operators to get baling or harvesting finished quicker.

The conditioning flails are free-swinging to reduce the likelihood of damage if an obstruction is encountered in the field. The impeller conditioner is driven by a heavy-duty 4-band v-belt with two sheaves. These sheaves are different sizes and can be easily interchanged to give the operator two conditioning speeds. The sheaves can be positioned for high-speed (1200 rpm) aggressive conditioning or low-speed (850 rpm) gentle conditioning.



Bill Shyman, district manager for Great Plains Manufacturing Corporation, Salina, Kan. presents a plaque to the Hooper, Inc's McAlisterville Sales Team. Pictured from left, Scott Brown, territory sales-west; Brad Hershey, store manager; Bill Shyman, Great Plains district manager; Clair Inch, in-house sales; and Daryl Bomgardner, territory sales-east.

Hooper, Inc. Number One Great Plains Dealer

INTERCOURSE (Lancaster Co.) — Bill Shyman, district manager for Great Plains Manufacturing Corporation, Salina, Kan. presented a plaque to the Hooper, Inc's McAlisterville sales team.

Hooper, Inc. (Pennsylvania and Delaware) was the number one dealer in the U.S. in sales for 2002.

Shyman said, "It's a pleasure to work with a dealer as professional as Hooper."

Great Plains Manufacturing Corp. manufactures high quality agriculture products for planting, seeding, spraying and tilling in central Kansas. The products are distributed to more than 1,000 dealers throughout North America and overseas.

Great Plains developed a "Gold Medallion Program" in which dealers are required to stock parts and drills plus main-

tain factory service and sales training for each location every year. Recipients of the prestigious Gold Medallion Award from Hooper, Inc's, McAlisterville store include Daryl Bomgardner in November 2001 and Scott Brown in November 2002.

Hooper, Inc. has four stores located in Intercourse and McAlisterville, Pa. and Middletown and Seaford, Del. where they provide sales, parts, and service support for the agricultural communities throughout the eastern U.S.

Brad Hershey, store manager at the McAlisterville store, said, "We have been selling this reliable product since 1978, and are excited to have Great Plains as a business partner. With their focus on no-till drills and precision seeding, they can be very responsive to our needs and the needs of our customers."