



Field-Pro II-500 Gallon Sprayer

All New 500 Gallon Sprayer Introduced By Bestway

HIAWATHA, Kan. — The all new Field-Pro II-500 Gallon Sprayer from Bestway is the result of listening to customer requests for a mid-size sprayer with many of the conveniences and performance of the much larger Field-Pro III models in the Bestway line-up.

The 500-gallon capacity teamed with the time-tested X-Fold™ Boom provides high performance in an affordable on-farm sprayer. Ideally suited for reduced tillage situations, the Field-Pro II-500 was specifically designed for operation in the most challenging no-till conditions.

The frame features a pull-from-axle design, providing a direct structural link between drawbar and axle. Other features include:

- The 60-foot X-Fold™ Boom is controlled by an in-cab mounted joystick that provides power to all boom functions. A

three-function hydraulic control lifts and folds the wings as well as lifting the entire boom. The boom only requires one hydraulic outlet.

- Large 500 gallon tank capacity features full length tank sarge to assure complete mixing, even with suspensions.

- MKR-5000D Foam Marker features a large 19 gallon non-pressurized tank and will deliver up to 6 GPM (23 LPM) for a clear mark in high residue.

- The hitch can be configured as either a double clevis or single "Perfect Hitch."

- Every part of the frame features a superior powder coat finish results in long-term protection.

An optional Chemical Inductor System will load both liquid and dry materials into the system through the pressure side of the pump and directly back into the main tank

New Holland's Boomer™ Tractor Family Now Complete

NEW HOLLAND (Lancaster Co.) — The New Holland family of Boomer™ compact tractors has grown to include three new Class .05 sub-compact models and two new, higher horsepower Class IV utility models.

New Holland now offers a complete group of 14 Boomer models from 18 to 55 gross engine horsepower.

All models feature new styling and new halogen headlights and corner work lights that offer best-in-class lighting. The entire Boomer line can now be equipped with new, curved boom loaders that are designed specifically for Boomer tractors.

Stylish design and sharp fit and finish have always been the hallmarks of Boomer tractors. The design combination of the sloped hood and underhood muffler give these tractors attractive styling and superior visibility compared to competitive models.

Curved-boom front-end loaders are now available for all models in the Boomer family. These front-end loaders are designed by New Holland specifically for use with New Holland Boomer tractors, and feature a

unique curved boom design that allows the operator to see the edge of the bucket and the entire work site. The curved boom design provides greater strength and less weight and mass than "dog-leg" loader booms offered with competitive tractors. They also provide excellent forward visibility to make loader work faster, easier, and safer.

The loader can be removed as needed without tools. The Quick-Latch™ system allows the operator to unlatch the loader from the tractor seat and simply back away. A skid-steer style quick-attach plate is available on the new utility models for easy mounting of loader attachments.

PLAIN CITY, Ohio — Three sires have graduated into the Select sires lineup, all entering active-A.I. service near the top of the Production-Type Index lists for their respective breeds. This follows the quarterly publishing of the dairy sire evaluations by the U.S. Department of

NEW HOLLAND (Lancaster Co.) — Whether faced with the demands of landscaping, municipal maintenance work, turf management or farm chores, there's a New Holland TN-A utility tractor built for the job.

New Holland's versatile 45- to 62-PTO hp TN-A tractors are packed with work-saving features that increase productivity for all types of operations. A wide variety of transmission, hydraulic and axle configurations permits owners to match a TN-A tractor to their specific needs.

Economy TN-A utility tractors are available in 2WD or FWD, and have an 8×8 constant-mesh transmission with a synchronized forward/reverse shuttle, ideal for front-end loader operations. A 12.4 gpm hydraulic pump supplies oil flow for up to three remote valves and the three-point hitch.

When equipped with a front-end loader, an optional joystick-controlled, mid-mount valve is available. A 23-gallon fuel tank has ample capacity for a long day's work.

These tractors are equipped with an easily engaged, independent 540-rpm PTO. The three-point hitch has a huge lift capacity of 3,960 pounds and features telescoping stabilizers and fixed or flexible link ends for easy implement hook-up.

For a more versatile transmission — or more powerful hydraulics — consider one of the standard TN-A utility tractors. They have all the features of the economy TN-A's, but offer a 12×12 fully synchronized transmission with synchronized forward/reverse shuttle, or a 16×16 synchronized transmission with a wet-clutch power shuttle. The forward/reverse shuttle control for the 16×16 is on the steering column for easy fingertip operation.

Increased hydraulic flow is available by ordering the 16.9 gpm hydraulic pump. (It comes standard with the 16×16 power shuttle transmission and all TN75A models.)

TNS-A models feature one of the most innovative features of

New Holland tractors — the SuperSteer™ front axle. This axle offers a tight 76-degree turning angle — the best in the industry — and saves time during every turn. They also feature a Traction Management System that automatically engages and disengages FWD only when it's needed, improving traction, saving fuel, and extending tire life.

TNS-A tractors are available with a foldable ROPS and steps on both sides of the platform.

Electronic instrument panel, tilt and telescoping steering column, deluxe seat and a 19.5-gallon fuel tank are standard equipment. A deluxe cab version of the TNS-A tractor is also available.

Servicing is easy with combined engine oil fill/check, battery and engine air cleaner in front of the radiator and one-point hydraulic/transmission oil check/fill. The hood pivots open on an assist-strut. There are no side panels to remove.

Select Sire Power Honors 7 Sales Representatives

PLAIN CITY, Ohio — Seven A.I. sales representatives employed by Select Sire Power Inc., Rocky Mount, Va., have been named members of the Select Sires President's Club. This North American award annually recognizes employees who excel in sales and service to dairy and beef customers.

Among the 60 people throughout North America to earn this elite recognition are: Pete Bohacek, Middletown, Md.;

Jake Herrin, Canaan, Maine; Clair High, Kinzers; Paul Knight, Airville; Rick Krall, Lebanon; Mike Marchand, Tioga; and Jeff Meador, Mount Sidney, Va.

"The President's Club award is presented to Select Sires sales representatives who have exceeded specific goals for sales growth in their area during the past year," said Joel Mergler, vice president, training and herd-management products, Select Sires.

Syngenta Seeds Recognized With Quality Management Certification

GOLDEN VALLEY, Minn. — Syngenta Seeds has announced that it has successfully achieved renewal of its ISO 9001 registration.

Additionally, the added achievement of ISO 9001:2000 standard registration assures that quality systems are in place for not only the supply processes, but also the quality assurance, parent seed and customer support processes, as well as the overall management of NK⁴ Brand corn hybrids and soybean, alfalfa, and wheat varieties.

The Syngenta Seeds supply management team first achieved ISO certification in 1998 and has received favorable reviews

by third party audits every six months since.

"Our supply management team has done an exemplary job managing the overall production and handling of NK Brand seed products," said Albin Hubscher, head, corn, and oil seeds, North America, Syngenta Seeds.

ISO 9001 is a collection of standards for quality management, quality assurance, and continuing improvements that have been adopted by countries around the world. The International Organization for Standardization (ISO) is a non-governmental organization established in 1947 and is the world's largest developer of voluntary technical standards.

Kit Available For Select Deere Grain Drills

MOLINE, Ill. — The new John Deere electronic population rate-control (EPRC) kit — available for select John Deere grain drills — offers on-the-go rate adjustment and enhanced seed-metering accuracy.

The infinitely variable system provides a more consistent and repeatable metering rate for more productive and profitable seeding.

The EPRC kit comes standard on the 1590 No-Till Drill, and can be fitted to 1560 and 1565 Drills. A toggle switch in the handgrip easily adjusts rates up and down, eliminating handles previously used to manually

set rates. A hand crank also is installed for manual adjustment if electronic failure occurs.

The kit monitors and changes population when used in conjunction with seed sensors and either a ComputerTrak™ or SeedStar™ monitor.

"Achieving better population control and reducing seed cost is on the goal of every producer," said Marc Porter, product line manager, John Deere Parts and Service Marketing. "The EPRC kit is a cost-effective, reliable tool that adjusts and monitors seeds easily and accurately for higher overall field performance."

Top-Ranking Sires Enter Active-A.I.

Agriculture, InterBull and dairy breed associations.

Representing the Ayrshire, Brown Swiss, and Guernsey breeds, these individuals are transmitting a balance of production and type traits that will make them popular mating sires throughout the world.

Producers can obtain additional details about these three new graduates into active-A.I. service a well as up-to-date pro-

duction and type data on all 38 high-components-breeds sires in Select's lineup from a single source — www.selectsires.com.

