



NEWS RELEASE

For more information, contact:

Kendi Carlgren, Advertising/Media Coordinator

kendi.carlgren@greatplainsmfg.com

Reference No.: 1542J-GPM

FOR IMMEDIATE RELEASE

Great Plains Enhances Award-Winning Anhydrous Coulter

SALINA, KS – Great Plains has reintroduced its award-winning high-speed anhydrous coulters with several improvements to enhance the efficiency, accuracy, and versatility of the Nutri-Pro® precision nutrient application line.

Released in 2014, the revolutionary anhydrous coulters earned a 2015 AE50 Award from the American Society of Agricultural and Biological Engineers, but Great Plains engineers remained dedicated to making this good product even better.

The newly-released coulters include:

- **Enhanced residue flow through increased clearance** – New square tube sealer arms allow for better residue resistance with new outside sitting closing arms.
- **Improved closing wheel option for light, wet soils** – One closing wheel option features a notched blade for conventional to min-till field conditions and wet field conditions.
- **Low-disturbance coulters option** – A double-edge Samurai Turbo Blade coulters option offers less disturbance than the regular Turbo Blade.
- **Improved wear resistance option in abrasive soil** – Hard-surfaced NH₃ tines are available with or without a front foot.

In contrast to rigid shank machines, the anhydrous coulters are designed to endure high-residue conditions with minimal ground disturbance. With a 22" blade, these Nutri-Pro models place NH₃ up to 6" deep at a speed of 8 miles per hour. Spider closing wheels tightly seal nutrients in the ground with minimal loss and maximized efficiency.

Great Plains Ag – Division of Great Plains Manufacturing, Inc.

1525 East North Street P.O. Box 5060 Salina, Kansas 67402-5060 Phone: 785-823-3276 FAX: 785-822-5600
www.GreatPlainsAg.com

For more information on the improved Nutri-Pro high-speed anhydrous coulters and other Great Plains products, visit the company's website at www.greatplainsag.com.

About Great Plains

Great Plains Manufacturing, founded in 1976, employs over 1,400 people worldwide. It encompasses five divisions: Great Plains Ag, which manufactures seedbed preparation, nutrient application, and seed placement equipment, and other farm implements; Land Pride, which manufactures grounds maintenance tools such as mowers, rototillers, rotary cutters, and dirt-working equipment; Great Plains International, which sells the company's products worldwide; Great Plains Trucking, which operates a nationwide fleet of flatbed trucks; and Great Plains Acceptance Corporation, which finances the company's products. Great Plains Mfg., Inc., is headquartered in Salina, Kansas.

#