



AIR COMMAND™ SECTION CONTROL FOR PRO-FORCE DRY SPREADERS

New!

New for 2026 on the Unverferth Pro-Force dry spreader lineup is the optional Air Command™ Section Control, which is one of the most precise swath control spreader systems available with proven real-world results.

SECTION 1 SECTION 2 SECTION 3 SECTION 4

ON

OFF

ON

OFF



PRO-FORCE™
DRY SPREADERS

THE MOST PRECISE DRY SPREADER SECTION CONTROL WITH **PROVEN REAL-WORLD RESULTS**

This patented section control system uses air to divert material on to different areas of the spinner disks for precise 4-section control, for an economical design by eliminating the need for added conveyor belts or movable spreader components. The section control uses the Raven RCM ISOBUS controller and a customer's field boundary and coverage map to automatically turn off any of the four sections at any time to avoid applying valuable fertilizer in areas where it's not needed. This results in fertilizer savings which means more money in your pocket for a maximum Return On Investment. The powerful blower fan sends air through a 4-section manifold while the conveyor automatically speeds up or slows down as sections are turned on or off for consistent and precise fertilizer application.

- The revolutionary patented Air Command section control utilizes a pneumatic system to accurately place fertilizer onto the spinner disks to give you individualized 4-section control of your spread pattern.
- Pinpoint accuracy of four individual sections allows you to operate the system with ease. This robust design with few moving parts offers no gimmicks, just real-world results.
- The new Air Command section control option is available on pull-type models 2250 and 1850 with the new PTO drive system, and on 1450, 1250 and 1050 pull-type models with standard single hydraulics.
- Continue to do it all with the Unverferth pull-type Pro-Force Spreader. Use the Air Command section control for spreading fertilizer and in-seeding applications, while converting to single-section lime or litter application in a matter of minutes.



COVER CROP FIELD COVERAGE MAP



AIR COMMAND COVER CROP SPREAD RESULTS

**INNOVATING
THE FUTURE OF
AGRICULTURE**

FERTILIZER APPLICATION

50-SERIES MODELS

PRO-FORCE SPREADER FEATURES

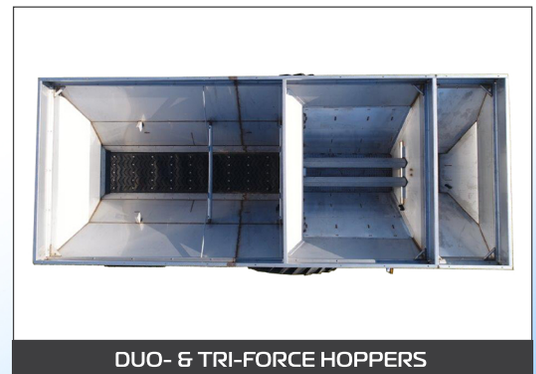
- Pull-type models for spreading fertilizer or lime are available in **22-, 18-, 14-, 12- and 10-ton capacities** with your choice of high flotation single wheels and tires, row crop duals, in-line tandem wheels and tires, 36" wide tracks or the innovative 42" Equalizer® track, depending on model.
 - Pull-type models are standard with the Raven RCM ISOBUS rate controller.
 - Models 1850 and larger are now **standard with a 1,000 RPM PTO drive** system that includes an oil reservoir and cooler for enhanced field operation. Models 1450 and smaller are operated on the tractor's SCV hydraulic remotes.
- **Chassis-mounted models** are available with capacities ranging from 20 tons down to 10 tons, can be mounted on most floater chassis or row-crop sprayers and feature rubber-cushioned mounting.
- All Pro-Force spreaders are constructed from **premium 304 stainless steel** for the most corrosion-resistant finish and 50° side slopes for enhanced cleanout.
- The 34" wide **belt-over-chain conveyor** system features a v-cleat rubber belt bolted to a pintle flat-bar chain for the most durable performance in demanding conditions.
 - The conveyor is driven by a heavy-duty gearbox and 4140 forged sprockets for long-term life and inside the hopper is an adjustable inverted vee to protect the belt when loading material.
- Dual 30" spinner disks feature a dished design for optimal dry material trajectory and **6 hardened stainless steel vanes** per disk that can consistently spread fertilizer up to 100', lime up to 60' and compost/litter up to 45'.
 - The spinner disks are mounted on jack shafts to protect the hydraulic motors from shock and make disk removal quick and easy.
- Standard **boundary control** keeps the valuable dry product in the field during the field edge pass.
- The **optional Duo-Force insert** can be easily added into the standard Pro-Force hopper to spread 2 separate products at the same time, each with variable rate.
 - For spreading 3 or 4 products, add the **optional Tri-Force or Quad Force** hopper attachments on models not equipped with section control.
- For accurate weight recording, **optional scale packages** are available with a 410 indicator or can be operated through the tractor's ISOBUS VT screen.
- **Other accessories** for the Pro-Force spreader include 304 stainless steel fenders, roll-tarp with stainless steel end caps, electric roll-tarp operation and a second conveyor gearbox for handling heavier material.



MODEL 1850 WITH PTO DRIVE



AIR COMMAND™ SECTION CONTROL



DUO- & TRI-FORCE HOPPERS

FIND YOUR SPREADING PRO.

➔ Visit UMequip.com or see your nearest Pro-Force dealer for more information.

Unverferth
Manufacturing Company, Inc.

UNVERFERTH MFG. CO., INC.
P.O. BOX 357, KALIDA, OH 45853, USA • UNVERFERTH.COM • 419.532.3121

© 2025 Unverferth Manufacturing Co., Inc.
®™ Trademarks, registered or applied for, of Unverferth Manufacturing Co., Inc., Kalida, OH
Additional facilities in California, Georgia, Iowa, Nebraska, North Dakota, Texas, Washington and Ontario and Saskatchewan, Canada