



DUAL-PURPOSE SEED HANDLING VERSATILITY



SEED PRO[®]
MODEL 210 BULK BOX CARRIER

BULK SEED HANDLING

**INNOVATING
THE FUTURE OF
AGRICULTURE**

MODELS 410XL, 410 AND 210
UMEQUIP.COM



UNVERFERTH® BULK SEED HANDLING

DUAL-PURPOSE SEED HANDLING EFFICIENCY, VERSATILITY

As Mother Nature proves yearly, efficiency is your most valuable ally during planting season. The Unverferth Seed Pro® bulk box seed tenders boost your efficiency by delivering two or four 50-unit seed boxes directly to your planter or drill. You can even position the patented conveyor parallel to the Seed Pro tender for transferring seed from one container to another for dual-purpose seed handling versatility.



Cupped rows of offset cleats



Large, collapsible canvas hopper



Spring-lift assist

CONVEYER

- Patented 5-ply rubber conveyor belt features offset rows of U-shaped cleats for unloading seed at speeds up to 16 bushels per minute (6" tube with 8" belt) or 35 bushels per minute (8" tube with 12" belt available on models 410XL and 410)
- Exclusive one-piece rubber belt design with cleats molded into belt for long life and durability
- Hydraulically operated vertical-height adjustment for easy movement into the loading/unloading or transport positions – 68" on model 410XL, 54" on models 410 and 210
- Electronic speed control for adjusting conveyor speed independently of the engine speed
- Model 410XL features a 21' steel tube conveyor, and models 410 and 210 feature an 18'
- Downspout options include a 4' flexible for filling central-fill units, an extendable 4' to 6' telescopic for a total reach of 30' or an optional telescopic downspout that reaches up to 40'
- Conveyor inlet features brush-seal-brush design with patented side seals for minimizing seed damage and lower tool-free hinged door for easy cleanout
- Rounded conveyor hood provides enhanced seed flow and is rubber lined to maximize seed quality
- 18' steel tube conveyor with 4' flexible spout for filling central fill units and a 4'–6' telescoping downspout for total reach of 30'; optional 10' downspout reaches up to 40'
- Large, collapsible canvas hopper for easier filling and includes vinyl cover for keeping seed clean and dry during transport
- Conveyor can be locked into position in 3/4" increments, which translates to being able to position the spout at 10" increments for the greatest unloading flexibility
- Standard on/off and conveyor raise/lower wired remote with magnetic mount
- Smooth starting, top-mounted, 6-cubic-inch hydraulic motor pulls the belt forward, keeping it tight for the most efficient seed movement and reduced motor stress



Standard wired remote

SEED PRO FEATURES

PLATFORM

- Easy-opening 5" x 6" doors for regulating seed flow into conveyor; dual unloading doors and chutes on models 410XL and 410
- Heavy-duty steel hinged latches with locks for securely fastening bulk boxes
- Unloading chutes with steep-sloped funnel design feed conveyor from central point for fast and complete unloading efficiency
- Each compartment features self-sealing rubber funnels for channeling seed from the boxes and easy-to-attach lids for keeping the unit clean during storage
- Side-mounted windows provide added unloading visibility of each compartment
- Powered by a high-output gas engine with electric start and controls conveniently located on operating side of the unit. Battery quick disconnect conserves battery in storage



UNDERCARRIAGE

- Undercarriages feature heavy-duty steel construction; models 410XL and 410 feature two 7,000-pound torsion axles, and model 210 features two 4,000-pound torsion axles
- Electric all-wheel braking and LED running, hazard and brake lights, and reflective striping for added transport safety
- Even weight distribution for added transport safety. Model 210 places units side by side for even tongue weight, including when one is empty
- Trademarked ivory and tan speckle finish provides optimum corrosion resistance to keep your investment looking new



SEED PRO ACCESSORIES



3-function remote

- Wireless remote options all feature weather-resistant, heavy-duty plastic construction for withstanding harsh conditions, top-mounted emergency off switch and manual override for simple operation without the remote
- 3- and 6-function remotes for 410XL and 410:
 - 3-function unit controls conveyor on/off, conveyor raise/lower and open/close chute doors



Gooseneck hitch



Model 2520 scale package



6-function wireless remote

- 6-function unit includes LCD scale display and adds engine start/stop, raise/lower conveyor, conveyor swing left or right, and door open/close
- 2- or 4-function remotes for model 210
 - 2-function wireless remote controls on/off and conveyor height adjustment
 - 4-function adds the ability to swing the conveyor left/right and open/close the unloading door
- Gooseneck hitch available for models 410XL and 410 for greater towing ease; features heavy-duty jack for parking and is adjustable for easily attaching to truck
- Hydraulic-operated jack for even greater parking ease for bumper or gooseneck hitch
- Available cushioned receiver for smoother transport and fifth-wheel conversion for pulling with semi
- Model 2520 optional scale features standard operations for verifying the quantity of seed delivered with large LCD readout; scale monitor is enclosed in weather-tight box
 - Features auto conveyor shut-off for metering the exact amount of seed into the planter
 - Built-in calculator determines weight per box needed and individual box weighing
- LED worklight kit includes three spotlights, two mounted to the platform and one at the conveyor top for easier nighttime filling
- 3" pintle or clevis hitch in lieu of ball-style hitch
- Three-stage telescopic downspout for reaching up to 40' for filling a 16-row planter



SEED PRO ACCESSORIES



T&G applicator

- Patented T&G applicator for applying talc or graphite for optimum planter lubrication and more consistent seed placement
 - Automatically turns on and off in conjunction with conveyor
 - 50-pound capacity and lower cleanout door
 - Weather-tight hopper lid keeps contents dry; gas-strut lift-assist for easy opening and filling



Internal agitation prevents bridging

- Augers material into conveyor outlet and powered by Seed Pro tender hydraulics
- Auger system and patented internal agitation provide even coating and virtually eliminate material bridging
- Includes metering control for delivering correct rate from 0.5 to 9.4 pounds per minute
- Optional spout attachment for easier handling of fluency agent



Spare tire

- Spare tire for easily getting back on the road



Aluminum wheels

- Aluminum wheels available for models 410XL and 410



SEED PRO SPECIFICATIONS

Description		410XL – 4 Seed Box	410 – 4 Seed Box	210 – 2 Seed Box
Overall Length	With Bumper Hitch	25'7"	22'11"	21'
	With Gooseneck Hitch	23'6"	23'6"	–
Overall Width Transport		8'6"	8'6"	8'6"
Overall Height Transport (Platform)		5'10"	5'10"	5'6"
Overall Load Height (With Boxes)		11'11"	11'11"	10'9"
Platform Length		9'9"	9'9"	8'2"
Undercarriage Length		20'6"	18'6"	17'
Overall Length Hitch to Rear Bumper		20'9"	18'9"	17'
Undercarriage Deck Height		1'10"	1'10"	1'10"
Undercarriage Under Frame Clearance		1'2"	1'2"	1'2"
Conveyor Clearance in Transport Position		9'10"	9'3"	8'2"
Overall Conveyor Height in Transport Position		11'11"	10'10"	10'2"
Conveyor Maximum Unload Height		14'2"	12'8"	12'4"
Conveyor Reach at Maximum Unload Height		14'7"	11'3"	11'
Conveyor Minimum Unload Height		9'10"	9'3"	8'2"
Conveyor Reach at Minimum Unload Height		16'10"	13'3"	13'
Approximate Empty Weight		5,900 lbs.	5,200 lbs.	3,800 lbs.
Loaded Tongue Weight		1,150 lbs.	1,000 lbs.	700 lbs.
Lighting Connector		7-Pin Flat	7-Pin Flat	7-Pin Flat
Standard Downspout Reach (2-Stage Spout)		30' (12-Row Planter)	30' (12-Row Planter)	30' (12-Row Planter)
Maximum Downspout Reach (3-Stage Spout)		40' (16-Row Planter)	40' (16-Row Planter)	40' (16-Row Planter)
Base Length – Less Undercarriage		10'6"	10'6"	9'4"
Base Width – Less Undercarriage		6'11"	6'11"	6'11"
Overall Height – Less Undercarriage		10'3"	10'3"	9'5"

FOR COMPLETE DETAILS ON THE UNVERFERTH SEED PRO BULK BOX SEED TENDERS

Due to continuing improvements in the design and manufacture of Unverferth products, all specifications contained herein are subject to change without notice. For relevant patent marking, please visit [Unverferth.com/patents](https://unverferth.com/patents).

visit [UMequip.com](https://umequip.com) or see your nearest dealer today.

UMSP42511000M5



Unverferth
Manufacturing Company, Inc.

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

© 2024 Unverferth Manufacturing Co., Inc. Printed in U.S.A.
®, ™ 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