



ONH-01

Parma Onion Harvesting Equipment

Series 340 Onion Rod Lifter

Effective:

October 1, 2021

Standard Equipment

- Solid 2 1/4" Square Tool Bars
 - Slimline Shanks
 - Driveline Assembly for 540 PTO
- or**
- Hydraulic Drive w/8ft Hoses & Tips 7-12 GPM @ 2000 PSI

Order Number	Description	Weight	List Price
2340000	Onion Rod Lifter - 3 bed, 3 shank - 540 PTO Driven		\$7,469.00
2340050	Onion Rod Lifter - 3 bed, 3 shank - Hyd Driven		\$7,469.00
2340068	Onion Rod Lifter - 3 bed, 4 shank Hyd Driven (60" beds)		\$8,359.00
2340002	Onion Rod Lifter - 4 bed, 5 shank - 540 PTO Driven	1550 lbs	\$9,114.00
2340047	Onion Rod Lifter - 4 bed, 5 shank - Hyd Driven	1550 lbs	\$9,114.00
2340040	Onion Rod Lifter - 6 bed, 7 shank - 540 PTO Driven (30" - 36" beds only)		\$12,017.00
2340048	Onion Rod Lifter - 6 bed, 7 shank - Hyd Driven (30" - 36" beds only)		\$12,017.00
2340082	Onion/Bean Rod Lifter - 6 bed, 7 Shank, (40" beds 12-22")		\$12,017.00
2340049	Onion Rod Lifter - 3 bed, 4 shank - Hyd Driven 1 1/4" Rods (72" beds)		\$11,001.00
2340085	Onion Rod Lifter - 3 bed, 4 shank - Hyd Driven 1 1/4" Rods (80" beds)		\$11,536.00
2340080	Onion Rod Lifter - 6 bed, 7 shank - Hyd Driven 1 1/4" Rods (44" beds)		\$14,132.00

Optional Equipment

2314309	18" Coulters with Shanks and Clamps - Each		\$601.00
Additional Parts Information			
314224	Clamp		\$123.00
314310	18" Coulters		\$343.00
340045	Center Stanchion Assy - Hyd Drive		\$3,814.00
340037	Outer Stanchion Assy		\$763.00



ONH-02

Parma Onion Harvesting Equipment

Effective:

Series 350 Onion Undercutter

October 1, 2021

Standard Equipment

- Rugged Solid Frame Design
- Three Point Hitch Mounted
- Two Front Gauge Wheels on 2 Bed Units
- Four Gauge Wheels on 4 and 6 Bed Units
- Designate Blocks, included in Base
- Hydraulic Drive w/8' Hoses & Tips
7-12 GPM @ 2000 PSI
- Hardfaced UnderCutter Blades
- Quick and Simple Blade Adjustment
- 30" to 44" Bed Spacing

Order Number	Description	List Price
Rigid Frame Units		
2314254	2 Bed Rigid Frame Onion Undercutter	\$16,412.00
2314255	4 Bed Rigid Frame Onion Undercutter	\$17,458.00
2314322	6 Bed Rigid Frame Onion Undercutter (30" to 36" Only)	\$21,594.00
	8 Bed 34" Rigid Frame Undercutter	\$26,823.00
	9 Bed 34" Rigid Frame Onion Undercutter	\$29,437.00
2314312	6 Row Rigid Frame Onion Undercutter (20" to 22")	\$18,222.00
Floating Head Units		
2314400	6 Bed Floating Head Onion Undercutter (44")	\$25,829.00
Optional Equipment		
2314270	Rear Gauge Wheel Assembly Pr. Aircraft Tires	\$880.00
2314309	18" Coulter with Shank and Clamp (each)	\$601.00
314220	Gauge Wheel Assembly Pair Narrow Tire	\$781.00



ONH-03

Parma Onion Harvesting Equipment

Effective:

October 1, 2021

Series 320 Onion Windrower

Standard Equipment

- Hook Chain Standard on Primary
- Rubber Coated Belted Chain on Rear Cross Conveyors
- 540 rpm PTO Driveline
- Heavy Duty Primary Drives with Slip Clutch
- Hoses to Tractor
- On 4 Bed Units -
 - Tool Bar for Front Gauge Wheels
 - Front Gauge Wheels
 - Crazy Wheels with Lock Outs

Order Number	Description	List Price
3-Point Mounted Windrower		
2322200	2 Bed Onion Windrower without Rod Lifter Bar	\$16,373.00
2322299	2 Bed Onion Windrower with Rod Lifter Bar	\$24,863.00
2322600	6 Row Onion Windrower without Rod Lifter Bar	\$25,579.00
2322699	6 Row Onion Windrower with Rod Lifter Bar	\$30,835.00
2-Point Mounted Windrower		
2322400	4 Bed DoubleWide Onion Windrower without Rod Lifter Bar	\$32,664.00
2322499	4 Bed DoubleWide Onion Windrower with RodLifter Bar	\$38,679.00
Pull-Type Hi Capacity Windrower		
315300	4 Bed 40" Hi Capacity Pull-Type Windrower w/L & R Rear Cross	\$80,835.00
	Rear Stinger for Hi Cap Windrower	\$5,017.00
Completing Packages		
Cross Conveyors - Order as needed to match harvesting needs.		
2322100	Long Rear Cross Section Order 2 for 4 Bed (Double Wide Windrow) Order 1 for 2 Bed (Single Wide Offset Windrow) Order 1 for 6 Row - Requires 1 Long and 1 Short Rear Cross	\$4,995.00
2322150	Short Rear Cross Section Order 4 for 4 Bed (2 Single Wide) Order 2 for 2 Bed (Single Wide Centered) Order 1 for 6 Row - Requires 1 Long and 1 Short Rear Cross	\$2,617.00
Optional Equipment		
2322078	Double Wide Packer Roller	\$3,273.00
2322080	Double Wide Grader Blade	\$423.00
2322077	Single Wide Windrow Packer Roller	\$2,275.00
2322081	Single Wide Grader Blade	\$371.00
2322079	Floating Drag (Not to be used with roller) Order One per Windrow	\$303.00



Parma Onion Harvesting Equipment

Sack Loader

Effective:

October 1, 2021

Two Point Pull, Trailing

Standard Equipment

- All Hydraulic Drive, Tractor Driven
(40 Gal/Min 3000 PSI Required)
(4 Tractor Remotes Required)
- Enlarged Sack Hopper, Hydraulic Dump
- Vertical Nose Flappers, Sack Feed onto Primary
- 24" Belted Primary Chain 6st/1up
- All Cushion Coated
- 33" Belted Truck Boom Chain
- All Cushion Coated - 3" Flight
- 4 Caster Wheel Cart Frame
- Versatile Tractor 2-Point Hook up
- Flatter Primary-Easier Sack Movement
- Operator Station - Primary Sack Staging
- Revised Truck Elevator
- Short Nose Pickup Belted Chain
- All Straight Plain

Order Number	Description	List Price
2360317	Sack Loader 2-Pt Mounted	\$89,091.00
For Use on Older Tractors, or Tractors Without 4 Remotes, Contact Factory About Self-Contained Hydraulic Kit.		
360138	(Reference #360138 Hyd. Kit)	\$6,656.00

Shipping Dimensions:
 9'2" Deep, with Primary & Sack Hopper Removed
 17'6" Wide, with Boom Folded Down
 7'10" High, Standing on Wheels with Boom Down



ONH-05

Parma Onion Harvesting Equipment

Series 3210 Onion Topper

Effective:

Double Drum Hydraulic Drive

October 1, 2021

Standard Equipment

- Two Hydraulic Driven Flail Drums
 - Soft Flail (Chicken Plucker) Front
 - Steel Cup Flail Rear
- Double Poly Cover for Easy Access
- All Hoses and Tips
- Rear Lift Struts w/Cylinders
 - Pivoting Axle
 - Adjustable Spacing
- 9.00 x 24" Ribbed Imp. Tires
- Pull Tongue w/ Lift Cylinder

Order Number	Description	List Price
2360380	Onion Topper 17' 6" Double Drum, Hydraulic Drive	\$89,629.00
Options		
360436	Gauge Wheel Mechanical / Hydraulic Height Control System (order 2)	\$5,562.00
525906	Hose Hanger Weldment	\$144.00