

## ONION TOPPER FLAIL SHREDDERS

*3-POINT HITCH OR PULL TYPE IN WIDTHS OF 12'-10" & 15'*



*15 Foot - 3-Point Shown*



*15 Foot - Rear View*

These unique shredders were developed for topping onions, but are used for shredding other crops as well. The rotors were designed with same length 8" heat treated, cupped blades or the popular contoured rotor blades; that can be used in combinations of 5", 6 ½", 8" and 9 ½" lengths to meet virtually any spacing required. The contoured blades allow growers to top onions and shred debris down the sides of beds and in

the furrows. The special upswept hood allows the shredded material to fall back to the ground 10 to 12 feet spread out evenly behind the shredder. As standard equipment special front mounted toolbars are included for adding accessories like gauge wheels for additional depth control. Also, available as options are - UHMW wear resistant ⅜" thick plastic hood lining, swivel gauge wheels to reduce the need to raise the shredder on turns, and Timken® tapered roller bearings for increased life.

## ONION TOPPER FLAIL SHREDDERS

**BUILT IN THE WEST FOR TOUGH WESTERN CONDITIONS**

### FEATURES:

- Cat. 3 and 3N, 3-point or pull type
- 280 Horsepower, 1000 RPM gearbox with built-in overrunning clutch
- 3-Point hitch made of T1 alloy steel for superior strength
- Pull type hitch comes standard w/ratchet type turnbuckle height adjustment
- Rear open upswept hood allows debris to lose their impact and fall back to the ground 10 or 12 feet behind shredder
- Front mounted toolbar for adding tools like gauge wheels f/additional depth control
- Rotors are 10 3/4" dia. and 1/2" thick wall with 2 3/16" diameter alloy shafts
- Computer balanced rotor with speed of 1400 R.P.M.
- Cupped blades 5/16" thick x 2" wide x 8" long - or contoured rotor blades that can be used in combination of 5", 6 1/2", 8", and 9 1/2" lengths to meet virtually any spacing required
- Alloy steel rotor blade pins attached to every three blades for quick easy blade changing
- Triple sealed ball bearings in ductile iron housings
- Hoods are made of 3/16" thick DOMEX® steel, which has the strength of T-1 and higher wear resistance than AR200
- Open rear hood height of 48"
- Non-swivel adjustable gauge wheels with turnbuckle adjustment
- 9.5L x 15 - 8 Ply tires
- Cross shafts are 2" diameter high carbon steel
- Large 8 1/2" diameter spring loaded idler belt tensioner assures belt tension at all times
- Heavy duty pulleys with taper lock bushings for superior holding power
- 6 Cogged belts achieve higher horsepower rating
- Front mounted safety chains
- Dual retractable parking stands



*Cupped blades same length or contoured for shredding sides of beds & furrows*



*280 HP gearbox with built-in overrunning clutch*



*Unique frt. mtd. toolbar for adding accessories such as gauge wheels, shovels, coulters, etc.*

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### OPTIONS:

- ~ UHMW 3/8" thick plastic hood liner
- ~ Timken tapered rotor roller bearings
- ~ Swivel gauge wheels

### SPECIFICATIONS:

MODEL NO.	CUTTING WIDTH	OVERALL WIDTH	NO. OF BELTS	NO. OF BLADES	GAUGE WHEELS	MIN. H.P.	WEIGHT
O1220	12'-10" (154")	14'	6	84	2	80 HP	4200#
O1520	15' (180")	16'	6	102	2	90 HP	4600#

*Newhouse Mfg. Co. Inc., Redmond, OR has been building high quality implements since 1953.*