



BWImplement

ORCHARD MULCHER - SM SERIES

FOR 75 TO 150 H.P. TRACTORS



*Model SM120
10 Foot Shown*

Orchard Mulchers are ideal for tilling in weeds and smoothing out wheel ruts in orchards. Tilling breaks up the hard soil to increase water penetration. The large 20" diameter rear roller then slightly compacts and smooths out the orchard floor. An important application for this mulcher is to bury wood chips by tilling 1 to 5 inches deep. The wood chips will decompose at a faster rate and the rolled-out orchard floor is then in better condition for the harvesters. The University of California Cooperative Extension recommends keeping wood chips and shredding in the orchards. They also stated that if well managed, prunings can become a source of organic matter and nutrients in the soil. These heavy duty mulchers are available in several different widths.



*20" Diameter
Rear Roller*

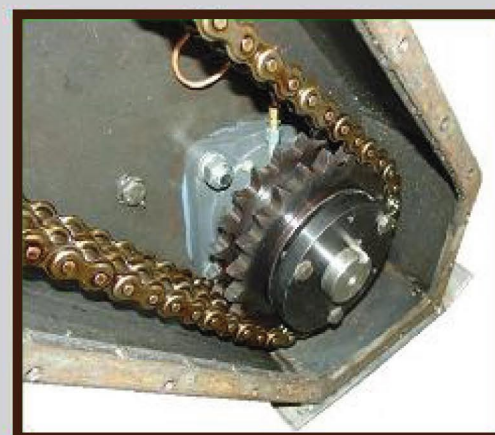


B.W. Implement has been manufacturing for over 60 years high quality products for Western growers.

ORCHARD MULCHERS

FEATURES:

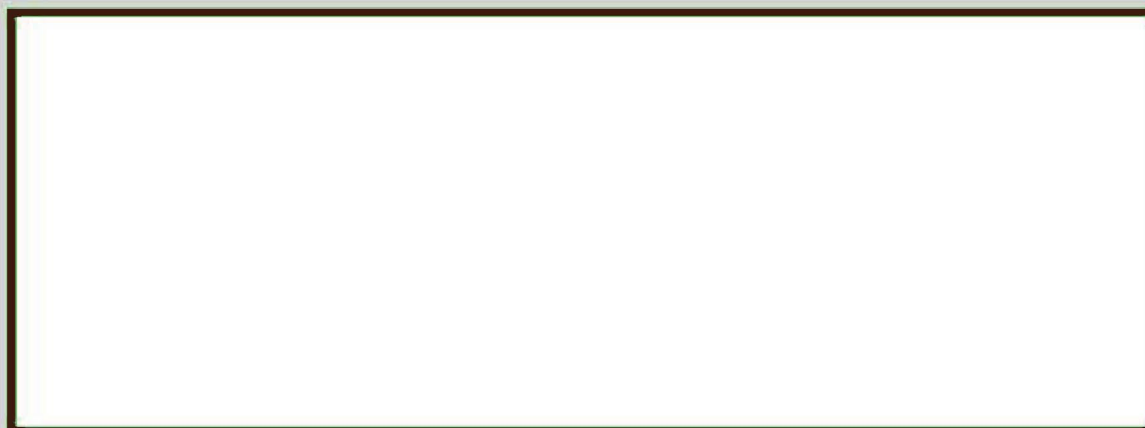
- Tilling depth of 1 to 5 inches
- Heavy duty pipe rotor with spiral cutting design
- 3" x 6" heavy duty chrome welded teeth
- Optional "C" and "L" shaped tines
- Adjustable rotor depth control
- Cat 2 & 3 ASAE quick hitch compatible
- For 540 or 1000 R.P.M. PTO tractors
- Maximum gearbox capacity – 150 H.P.
- Rigid tubular frames
- Replaceable, extremely high wear, non-stick UHMW plastic rotor hood and tailboard liner
- Double #80 chain and sprockets
- Dual adjustable parking stands
- Gauge wheels for added depth control
- Large 20" diameter rear roller with mud scraper



Double 80 hardened chain



Adjustable Gauge Wheels



Optional L-Tines

SPECIFICATIONS:

MODEL NO.	DESCRIPTION	H.P. REQ'D	WEIGHT
SM108	9 ft. cut - Complete with rear roller and gauge wheels	75 - 150 H.P.	3000#
SM120	10 ft. cut - Complete with rear roller and gauge wheels	90 - 150 H.P.	3075#
SM144	12 ft. cut - Complete with rear roller and gauge wheels	105 - 150 H.P.	3225#

* Other sizes available

Specifications Subject To Change Without Notice