PM-1

PrepMaster



A pre-plant bed preparation tool for a perfect seedbeds in a variety of planting conditions

Executes several operations critical to planting in just one field pass

- Front sweep and chopper cuts stalks into small pieces, distributes the buried stalks and knocks down the crown of the bed.
- Center basket with spiral blade incorporates chemicals and conditions the top of the bed.
- Rear roller flattens and firms the seedbed.



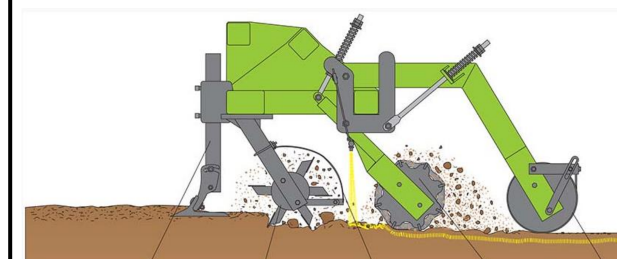


MADE IN USA

PrepMaster



- Heavy double-bar frame with diamond mast is constructed with 4x7x3/8" front tube and spaced specifically for this application
- Frame may be equipped with shanks and lister bottoms to shape furrows in the same pass
- Front plow-out shanks are constructed from H-5160 alloy steel to stand up to the heaviest soil and stalk conditions. Ductile foot piece is pitch adjustable.
- Choppers and bed conditioners are equipped with 1-1/2" heavy pipe shafts and greaseable flange bearings
- Three rear roller options are available for desired seedbed condition.
- Smooth faced rollers are constructed from steel pipe to roll beds flat. Scrapers are included as standard equipment for all models.
- Spray nozzle mount kit places tip behind the shield of the chopper.



Front shank cuts each bed to a consistent height across the width of the plow and undercuts stalks. Shank is height adjustable. The ductile foot piece is pitch ajustable and accomodates virtually any type sweep. Heavy choppers transfer the weight of the frame to flatten peaked beds. Stalks are chopped and distributed into the bed. Shield isolates residue and airborn debris away from herbicide spray area. 21" Bed Conditioner firms the seed bed, breaks up clods, seals moisture and incorporates herbicides in the crop row area. Rear rollers flattens and firms the seedbed to support planter depth control wheels for a perfect planting environment. Scrapers are included with rollers to shed sticky soils. Optional rear bed conditioners enhance incorporation of chemicals and leave a rougher surface.



