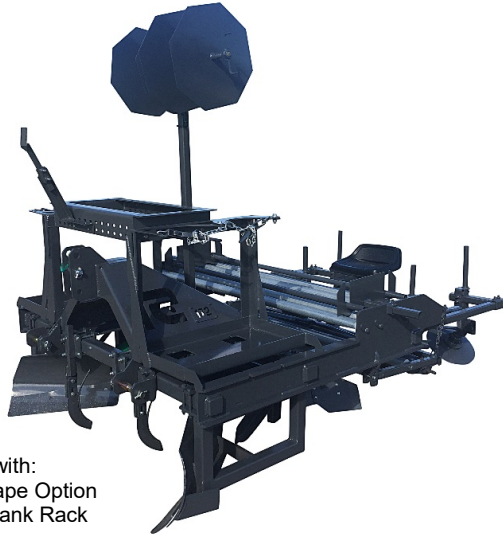


RMC-172 Mulch Layer



Shown with:
Double Drip Tape Option
& Fumigant Tank Rack

Whether you are running a roadside strawberry stand or a multi acre produce operation, Reddick's new line of mulch laying equipment is right for you. We have pulled together some of the best in the industry to totally revamp our line of mulch laying equipment with the focus being set on ease of adjustment.

Features:

- Quality manufacturing with precision laser cut components
- New simplified design for ease of adjustment
- Available in 1,2 or 3 row configurations
- Available in varying row spacing
- Adjustable gathering blades
- Adjustable UHMW lined press pan
- Press pan outfitted with kick out wings
- Adjustable four axis press wheels and covering discs
- Adjustable plastic roll bed to accommodate plastic widths up to 66"
- Operator seat mounted on the rear for better access to components
- Crown roller for a more defined bed

Starting at the front of the machine you will notice a completely redesigned hitch for improved strength and overall appearance. The new lower hitch points are now adjustable to ensure no side play is allowed in the lift arms. The hitch is predrilled to receive the optional tank racks and drip tape reels. Moving back, you can see that entire frame has been redesigned with ½ inch plate sub frame assemblies. This feature allows for improved strength as well as a decreased manufacturing time, allowing us to get your new layer to your farm quicker than ever. Our press pans are outfitted with kick out wings that create that perfect "J-channel" for the plastic tuck. With this time tested method, we are able tuck our plastic in tighter and deep enough to withstand the abuses of the seasons. Adjustable roll racks will get you in the field with a variety of plastic widths all the way up to 66". A new pin design on the roller axles will have you back in operation in no time when bushings need to be serviced. The rear of the machine has seen the most extensive changes. The new independent suspension design allows for all press wheels and covering discs to function separately from one another. This will ensure that contact with the plastic and the soil is maintained in any field conditions.



**Our method is simple.
Our machines are simple.**