

Deluxe features for all growers

Maximize mulch coverage for weed control

Mulch row spacing can be as close as the mulch width *plus 6 inches*. For example, 60" mulch can be applied on 66" row centers to maximize coverage for weed control. For smaller tractors, 48" mulch can be done on 54" row centers.

Versatile for your row system

48" mulch on 60" row centers is an easy system for any grower with row crop tractors. Furrows (between raised beds) or paths (on flat land) can be wider for walking or spaced apart for drive-up access with ATVs and trucks.

Mulch width is fully adjustable to coordinate mulch width with raised bed width for proper placement and burial of mulch edges.

Superior floatation & depth control

Gauge wheels carry frame weight and provide depth control for opening disks. Spring-loaded tuck wheels float to keep wheels on mulch material. Covering disks and covering boards are simple and easy to adjust with depth control.

Rear gauge wheels

Rear gauge wheels transfer frame weight and allow covering disks to independently follow ground contour, which is most beneficial on rolling land. Tuck wheels still float. Rear gauge wheels also press covering soil, an additional benefit. Optional on 2133 and 2333, standard on 4333.



Covering disks have lateral adjustment and positive depth control - no floating disks or tricky disk angles. Mulch coverage is most consistent

Covering disks work best with raised beds and fit in narrow furrows (shown above). Disks can also be used with flat land application and better handles some residue



Covering boards leave a smoother finish on flat land applications (no raised beds, shown above) or wider furrows or paths (shown below)



Here, wider mulch is used to fully "wrap" raised beds and bury mulch in furrow bottom - soil conditions permitting