

*Fully adjustable disk angle - set for less angle to minimize soil movement*

*Heavy duty 1-1/2" round arbors*

*Cutting depth like Bed Reconditioner*



*Fully adjustable shaping disks on tapered bearing hubs*

## A multi-use tool

Equip a Bed Harrow for dedicated use on raised beds. Also equip with additional disk blades to use as a conventional 3-point mounted disk harrow. Perform basic weed control. Prepare seedbed. Till perimeter of field plots.

Bonus: Equipped with the right disk blades, Also set-up as a disk bedder for primary bed shaping.

<b>Model 3210</b>	Category-1	3" square toolbars	18" or 20" blades
<b>Model 5210</b>	Category-2	4" square toolbars	20" or 22" blades (24"?)



*Result depends on crop and amount of residue, one pass or two*

## Don't compare this to little disk harrows you find at the local retail farm store

This costs twice as much - and weighs twice as much for a reason.

## But if you have a little disk harrow, use it...

Conventional disk harrows can still be used if residue is light enough for smaller disk blades and a lighter disk frame to penetrate it. If needed, additional methods control residue - choice and management of cover crop, burning, mowing and don't forget overall weed control. Mowing tends to be a solution for any grower.

## Bed maintenance on the small farm with with less HP

Conventional disk harrows do not destroy raised beds in one pass. After cutting and mixing residue with a disk harrow, re-build beds with a disk bedder or a bed shaper equipped to handle residue. Till furrows if needed to fracture compaction. Of course these jobs can be done together - IF you have the Horsepower!