



Versatility and performance for all growers

**Efficient soil flow
pulls with less power**

Beds are filled and firmed with efficient soil flow AND less HP to pull. Beds have a cleaner finish at end of bed rows.

Set-up for your row crop system

Mulch width, furrow width - and the resulting bed spacing (*or furrow spacing*) - are independently adjustable. Bed top width depends on bed height and mulch width - see chart below. In principle, higher beds result in narrower bed tops. If a wider bed top is needed, start with wider mulch. We accommodate various row systems and tractor wheel spacings on fresh-market and wholesale farms.

Mulch Width	Bed Top Width - for given bed height				
	4" bed ht	5" bed ht	6" bed ht	8" bed ht	10" bed
36"	20"	18"	16"		
42"	26"	24"	22"		
48"	32"	30"	28"	24"	
54"	38"	36"	34"	30"	26"
60"	44"	42"	40"	36"	32"
66"	50"	48"	46"	42"	38"
72"	56"	54"	52"	48"	44"

Shaping disks - standard equipment



Center shaping disks are standard equipment for 4" or 10" bed height. Furrow shanks effectively loosen wheel compaction and dig furrows - and pull straight. Accurate bed spacing and straight rows. No side-shifting. No gadgets. Proven simplicity.



Bedder-Layer Combos also pull around contours. Add guide disks for hillside applications.

Bedder-Layer Combos and Primary Beds

Simply put, Bedder-Layer Combos function on the principle of farming by the book, regardless of soil type or the weather. Beds are formed and plastic laid between (deep) tillage and planting. We exclusively offer Combos with tillage attachments to re-work primary beds. This opens the window to simplify preparation tillage. Pre-formed beds can also dry quicker to get in the field.



Comprehensive solutions to integrate tillage and beds