

TOOLBAR CULTIVATOR 11-

Attachments ADD as needed for your applications

Hilling / Cultivating Disks

Put precision cultivation to work with Series 110 Cultivating Disks. Angle disk to cut away from row or throw into row, depending on the crop. Use the back side of the blade to crumble crust between sprouting plants for basic in-row cultivation.



Four units for two rows

110 Series

4440 .

116 Carica

Cultivatin	g Disk, 10", Shank & Clamp
20110	for 2" square toolbar
25110	for 2-1/2" square toolbar
19110	no clamp





Cut away from row

Crumble in-row

Throw into row



Lead crop shields

Cultivating Disks cost more but compared to a static Beet Knife or Tender Hoe, a rotating disk can be more gentle, slicing closer to young plants with the least soil disturbance and even pass through moderate residue. Follow with Row Spiders or S-tines to cultivate between rows and level soil.

Series 114 is a common 14" hilling disk with an 1-1/4" round shank and double ball bearing hub. Series 116 is a heavy 16" hilling disk with an 1-1/2" round shank and heavier double ball bearing hub. Adjust disk angle by rotating shank. Hilling Disks are used for hilling potatoes or cutting small trenches in loose soil. Use bigger disks for ridging or raising beds. 14" disks can be used for cultivating purposes if space between rows is sufficient. Some raised bed cultivators use hilling disks to rebuild bed corners. Hub is reversible to angle up or down to affect soil throw.

Series 316 & 318 Ridging Disks feature a 2" square shank and tapered bearing hub. Angle blade with a separate adjustment. Series 316 has 16" blade. Series 318 has 18" blade. Use in firmer soil or for forming ridges or narrow raised beds. Smaller Disk Bedders can be set-up with with four 18" disks to form wide raised beds. Hub is also reversible to angle up or down.



Sector States	114
	Hilling
	20114
	25114
	19114

114 Series
Hilling Disk, 14", Shank & Clamp
20114 for 2" square toolbar
25114 for 2-1/2" square toolbar
19114 no clamp



110.3	eries
Hilling Dis	k, 16", Shank & Clamp
20116	for 2" square toolbar
25116	for 2-1/2" square toolbar
19116	no clamp



316 Series
Ridging Disk, 16", Shank & Clamp
20316 for 2" square toolbar
25316 for 2-1/2" square toolbar

318 Series	
Ridging Disk, 18", Shank & Clamp	
20318 for 2" square toolbar	
25318 for 2-1/2" square toolbar	