

MODEL	Ecolo-Tiger 875, 7-Shank	Ecolo-Tiger 875, 9-Shank	Ecolo-Tiger 875, 11-Shank	Ecolo-Tiger 875, 13-Shank
Fore-aft configuration	Disk-Disk-Shanks-Leveler Disks	Disk-Disk-Shanks-Leveler Disks	Disk-Disk-Shanks-Leveler Disks	Disk-Disk-Shanks-Leveler Disks
Working width, ft in (m)	14' (4.27)	18' (5.49)	22' (6.71)	26' (7.92)
Overall length, ft in (m)	33' 4" (10.19)	33' 4" (10.19)	33' 9" (10.29)	33' 9" (10.29)
Disk blade diameter, in (mm)	24 (610) std; 26 (660) opt.	24 (610) std; 26 (660) opt.	24 (610) std; 26 (660) opt.	24 (610) std; 26 (660) opt.
Disk blade spacing, in (mm)	15 (381) w/ 24" std; 12 (305) w/ 26" opt.	15 (381) w/ 24" std; 12 (305) w/ 26" opt.	15 (381) w/ 24" std; 12 (305) w/ 26" opt.	15 (381) w/ 24" std; 12 (305) w/ 26" opt.
First disk angle or gang angle, degrees	15	15	15	15
Second disk angle gang angle, degrees	15	15	15	15
Shank spacing, in (mm)	24 (610)	24 (610)	24 (610)	24 (610)
Shank operating depth, maximum, in (mm)	8 to 14 (203 to 356)	8 to 14 (203 to 356)	8 to 14 (203 to 356)	8 to 14 (203 to 356)
Standard shank trip force, lb (kg)	3,000 (1360)	3,000 (1360)	3,000 (1360)	3,000 (1360)
Disk blade diameter, rear, in (mm)	18 (459)	18 (459)	18 (459)	18 (459)
Disk blade spacing, rear, in (mm)	Opposing disks behind each shank	Opposing disks behind each shank	Opposing disks behind each shank	Opposing disks behind each shank
Pull type hitch system, rigid or level lift	Constant level hitch, adjustable	Constant level hitch, adjustable	Constant level hitch, adjustable	Constant level hitch, adjustable
Required power, hp (kW)	280 to 350 (209 to 261)	350 to 425 (261 to 317)	425 to 535 (317 to 399)	535 to 600 (399 to 447)
Rolling Reel / Basket available, standard or optional	Hydraulic double edge reel, optional	Hydraulic double edge reel, optional	Hydraulic double edge reel, optional	Hydraulic double edge reel, optional

