## **ECOLO-TIGER**



## SPECIFICATIONS 14FT 18FT 22FT 26FT 7 SHANK 9 SHANK 11 SHANK 13 SHANK

Horsepower & Weight Total HP requirement approximate weight with disk gangs, S/R shanks & baskets	280-350 HP 6 560 kg (14,470 lb.)	350-425 HP 9 070 kg (20,000 lb.)	440-535 HP 11 440 kg (25 200lb.)	535-600 HP 12 790 kg (28,200 lb.)
Productivity Operating speeds Productivity @ 6 mph @ 100% efficiency	Recommended Operatir 10 acres per hour	ng Speed 8 to 11 km/h (5 13 acres per hour	-7 mph) 16 acres per hour	19 acres per hour
Machine Specifications Ecolo-tiger 870 size offering	4.3 m (14 ft.)	5.5 m (18 ft.)	6.7 m (22 ft.)	7.9 m (26 ft.)
Operating & Transport sizes Highway Transport Chain (Capacity) Overall length with basket Working width	89 890 N (20,200 lb.) 10.1 m (33.3 ft.) 4.3 m (14 ft.)	89 890 N (20,200 lb.) 10.1 m (33.3 ft.) 5.5 m (18 ft.)	10.59 m 6.7 m	135 225 N (30,400 lb.) 10.3 m (33.8 ft.) 7.9 m (26 ft.)
Transport width	4.9 m (16 ft.)	5.1 m (16.8 ft.)	5.07 m (16.8 ft.)	5.5 m (18 ft.)
Frame & Hitch Hitch Frame	Category IV clevis 51 mm (2 in.) hitch pin max A-Frame 76 x 127 mm (3 x 5 in.) hi-strength	Category IV clevis 51 mm (2 in.) hitch pin max A-Frame 76 x 127 mm (3 x 5 in.) hi-strength		Category IV/V clevis 0 mm (2-3/4 in.) hitch pin max A-Frame 102 x 152 mm (4 x 6 in.) hi-strength
Carrier Frame	heavy wall tubing 102 x 204 mm (4 x 8 in.) hi-strength heavy wall tubing	wall tubing 102 x 254 mm (4 x 10 in.) hi-strength heavy wall tubing		wall tubing 152 x 254 mm (6 x 10 in.) hi-strength heavy wall tubing
Main Frame Disk Frame Disk Frame Angle Clearance	152 x 152 mm (6 x 6 in.) hi-strength heavy wall tubing 102 x 152 mm (4 x 6 in) hi-strength heavy wall tubing 15° "X" shape for maximum residue clearance 927 mm (36-1/2 in.) from underside of frame to shank tip			
<b>Hydraulics</b> Remote Requirements	3 remotes required (main lift, disk frame lift & rear leveler)	4 remotes required (main lift, disk frame lift, rear leveler, & fold)		4 remotes required (main lift, disk frame lift, rear leveler, & fold)
<b>Disk blades</b> Individual Option Trunnion Gang Option	610 mm (24 in.) diameter, crimped/flat center individually mounted on 381 mm (15 in.) centers 660 mm (26 in.) diameter, crimped/flat center w / cast iron nodular spools concave gang mounted on 305 mm (12 in.) centers			
Wheels & Tires				
Wheels Main Frame Spindles/hub Main Frame Tires (as equipped) Main Frame	14 x 16.1 in. 8-bolt 8-bolt heavy-duty with replaceable spindles	14 x 16.1 in. 10-bolt 10-bolt heavy-duty with replaceable spindles 16.5 x 22.5 in.	1	14 x 16.1 in. 8-bolt 8-bolt heavy-duty with replaceable spindles 16.5 x 16.1 in. FI (E)
All Other Packages	16.5 x 16.1 in. 14-ply flotation tubeless 16.5 x 16.1 in. FI (E) flot	truck tubeless (Optional On 7 Shank)		flotation tubeless
Shanks Shank Mountings Bolted to main frame on 610 mm (24 in.) effective spacing with spring-reset or shear-bolt mountings. No shank closer than 914.4 mm (36 in.) actual spacing, 635 mm (25 in.)				
Shank Assemblies Auto Reset	under frame clearance when in work 330 mm (13 in.) of trip clearance, hardened pins and composite bushings. Shank trip pressure – 1360 kg (3,000 lb.)			
Shear Bolt Shanks Shank Points	5/8 in. diameter, grade 5 shear bolt 32 x 102 mm (1-1/4 x 4 in.), optional wear shin or 4 in. coverboards Chromium carbide capped Tiger® point (51 mm (2 in.) straight or 686 mm (7 in.) points).			
Leveling Attachments Rear Leveler Opposing Rear Leveler with Harrow Rear Leveler with Rolling Reel	Opposing disk leveler w	on common, spring loade ith 5-bar Spiketooth harr ith Double Edge Rolling I	ow for wet conditions	