## **CRUMBLER 160** Specifications



## Model Crumbler 160

ance	Conditions that affect fall seed bed	ecolo-tiger <sup>©</sup> w/o Crumbler 160	ecolo-tiger® w/ Crumbler 160	Percent improvement
Field Performance	Maximum clod size	6.3 in. (160 mm)	3.4 in. (86.4 mm)	46%
	Maximum valley	4.8 in. (121.9 mm)	2.6 in. (66 mm)	45%
	Fall seed bed levelness	8.5*	3.8*	55%

\* Chain length measure (Results will vary based on soil types and operating conditions.)

Working width	Frame type	Transport width	Transport height
15 ft. (4.6 m)	. Rigid	15 ft. 6 in. (4.7 m)	4 ft. 6 in. (1.4 m)
17 ft. 6 in. (5.3 m)	. Single-fold	13 ft. 6 in. (4.1 m)	7 ft. 6 in. (2.3 m)
20 ft. (6.1 m)	. Single-fold	13 ft. 6 in. (4.1 m)	8 ft. 6 in. (2.6 m)
22 ft. 6 in. (6.9 m)	. Single-fold	13 ft. 6 in. (4.1 m)	9 ft. 6 in. (2.9 m)
25 ft. (7.6 m)	. Single-fold	13 ft. 6 in. (4.1 m)	10 ft. 6 in. (3.2 m)

## General

uciiciai	
Pull frame	
Mainframe & wings	6 x 4 in. (152 x 102 mm) single bar tubing
Reels	16 in. (41 cm) diameter
Optional round rods	1 in. (25 mm) diameter (10 per reel) at 160 lbs/ft. (240 kg/m) ground pressure
Optional flat bars	6 solid flat 5/16 x 2.5 in. (8 x 64 mm) bars at 120 lbs/ft. (180 kg/m) ground pressure
Hydraulics	3,000 psi (211 kg/cm <sup>2</sup> ) with ISO couplers
Tires	
Hubs and spindles	6-bolt replaceable

## Transport

ASAE warning and tail lights	Standard (with 7-pin connector)
SMV emblem and safety chain	Standard
Parking stand	Standard
Operating requirements	. Vary with soil conditions and depth of tillage 1.6 to 1.8 PTO horsepower per foot (1.2 to 1.3 kW per foot) Recommended operating speed: 4.5 to 7.5 mph (7.2 to 12.1 kph)

NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

© 2008 CNH America LLC. All rights reserved. www.caseih.com/na

CNH America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. SAFETY NEVER HURTS!™ Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided.

Page 1 of 1