



TIGER®-TINE HARROW YIELD-TILL® SYSTEM

- PARALLEL LINKAGE PLUS FLEXIBILITY
- ELIMINATES DEPTH AND LEVEL SETTINGS
- INDEXED TINES FOR IMPROVED SOIL LEVELING

SUPERIOR FIELD PERFORMANCE

- Indexed tines on four bars create smooth, level fields by evenly distributing soil and residue, breaking clods and killing weeds.
- Handles heavy residue without bunching or allowing clumped residue to drag.

GET A BETTER SEEDBED FOR EASIER PLANTING AND UNIFORM EMERGENCE

- Uniform germination helps prevent late emerging plants that act like weeds, sapping strength and robbing yield from the plants next to them.
- An important new seedbed preparation component of the *yield-till® system*.

BUILT FOR EASE OF USE

You won't waste your valuable time changing settings.

- No depth adjustment
- No level adjustment
- Simple tine angle adjustment no tools needed



TIGER®-TINE HARROW

BUILT FOR MAXIMUM SEEDBED LEVELNESS AND SOIL CONDITIONING

Here's how the tiger-tine gets its flexibility!

- A. The harrow support arm mounting allows the arm to pivot up.
- Each harrow section is carried by two sets of parallel arms.
- **C.** Non-linked tine bars allow independent movement.

The unique flexible design of the **tiger-tine** prevents skips and gouges when going over terraces and through draws, while keeping it level from front to back and side to side. Depth and level adjustments are eliminated for maximum productivity in the field.





▲ Outstanding Flexibility: when the left back is raised, the left front and complete right side stay down!



Two pins per arm adjust the tine angle and spring pressure — no tools needed!

	Safety Never Hurts!™ Always read the Operator's Manual before operating any equipment.	
<u>.</u>	Inspect equipment before using it, and be sure it is operating properly. Follow the product	
	safety signs, and use any safety features provided.	

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Split the Middle x 2

The tiger-mate II sweeps use a split-the-middle pattern! The **tiger-tine** harrow is indexed and also splits the middles.

- Tines are spaced 8 inches apart.
- Double tines on the first bar are centered between the sweeps to knock down the ridge.
- There is no tine directly behind the sweep because it would only make the valley deeper.
- The tines on the second bar split the middle left by the first bar of tines.
- Third and fourth bars split the middles again for an effective 2 inch tine spacing.

The **tiger-tine** gives you three tine angle choices degrees from vertical):

- **A. 5°** for aggressive leveling in heavy soils with minimal residue.
- B. 20° the standard setting for most soils and residue.
- C. 35° for extremely heavy residue.

SPECIFICATIONS			
Double Tine	16 in. long, 7/16 in. diameter		
Tine Spacing	8 in.		
Effective Tine Spacing	2 in.		
Tine Angle, Adjustable	5°, 20°, or 35° (from vertical)		
Bars	4		
Rank Spacing	15 in.		
Carrier Arm	2 x 3 in. tubing		
Length, Front To Back	78 in.		
Weight (Average)	52 lbs./ft.		
Sizes	For tiger-mate II sizes from 18.5 to 60.5 ft.		

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.

Availability of some models and equipment builds varies according to the country in which the equipment is used.