



# TRACKTILL<sup>®</sup>

## PRODUCT GUIDE



# TRACKTILL®

**TrackTill®** is the only product designed specifically to eliminate soil compaction caused by the weight of the planter and tractor during planting.

**TrackTill increases yields in  
compacted rows by an average of  
8 bushels per acre,  
leading to increased profitability.**

# TABLE OF CONTENTS

- |   |  |
|---|--|
| <b>The root of the problem &gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;3</b>                    | <b>TrackTill CM 30 &gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;6</b> |
| <b>TrackTill and higher yields &gt;&gt;&gt;&gt;&gt;&gt;&gt;4</b>                        | <b>TrackTill FM 20 &amp; FM 30 &gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;7</b>     |
| <b>Calculating the profit potential &gt;&gt;&gt;&gt;&gt;5</b>                           | <b>TrackTill compatible planters &gt;&gt;&gt;&gt;&gt;&gt;7</b>           |
| <b>TrackTill features &gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;5</b> | <b>What farmers say about TrackTill &gt;&gt;&gt;&gt;8</b>                |

# Getting to the root of the problem.

**Compaction alters the physical properties of soil, causing changes in bulk density.**

**These changes destroy the space for roots, air, nutrients, and water—all essential components for healthy growth and yield.**



## **Pinch-row compaction in wet field conditions**



## Eliminated compaction in pinch rows with TrackTill®

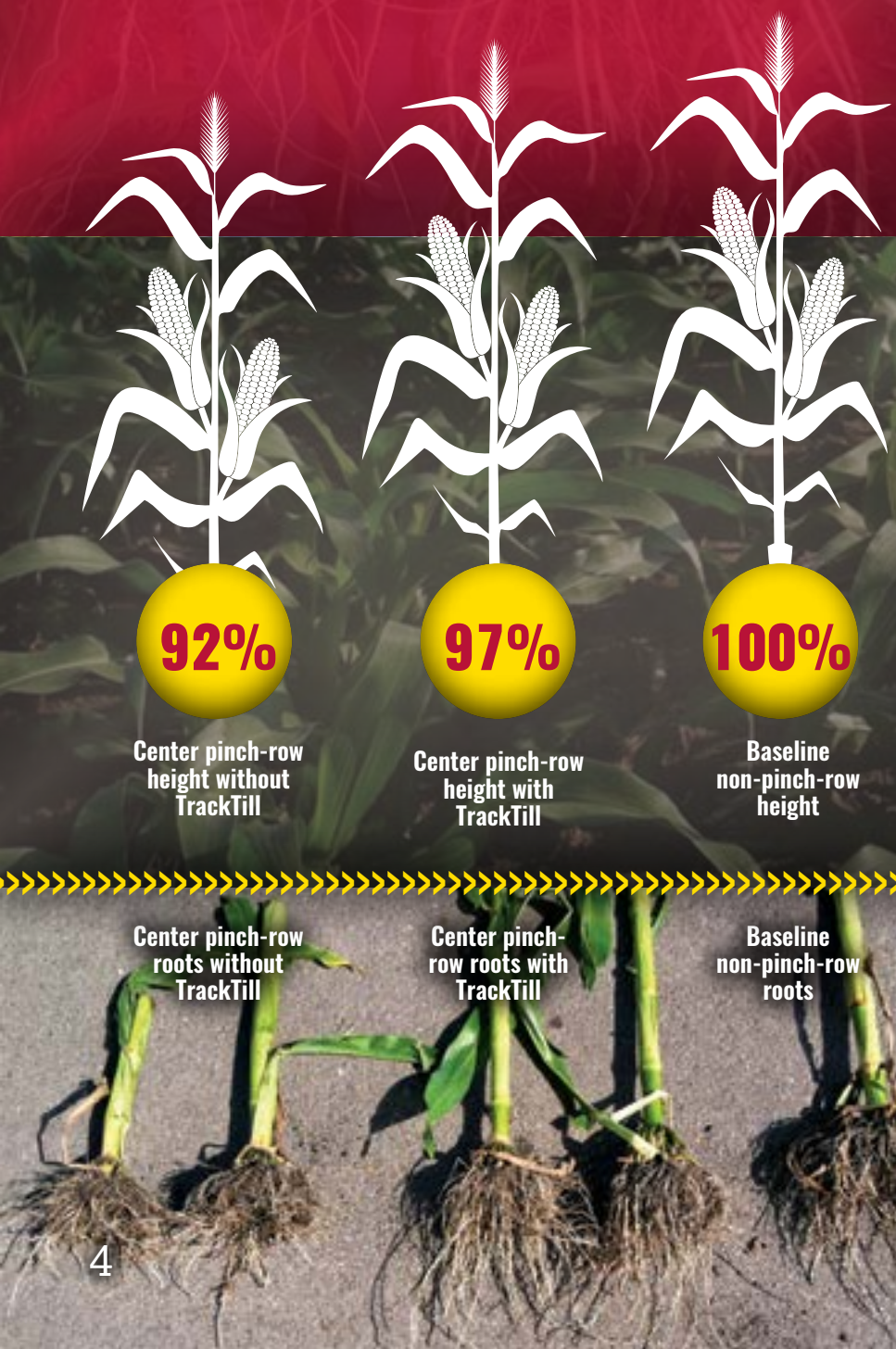


### **Improved water infiltration**



With TrackTill®, you can get on the right track to higher yields by encouraging healthy soil and reaping the benefits of healthy crops.

- |                                |  |
|--------------------------------|--|
| <b>Healthy soil features:</b>  | <b>Healthy crop signs:</b>                   |
| » Better water infiltration    | » Increased nutrient uptake                  |
| » Increased water availability | » Boosted root development                   |
| » Decreased surface runoff     | » Increased crop productivity                |
| » Increased aeration           | » Improved plant height in center wheel rows |
| » Decreased bulk density       |  |



**Calculating the profit potential for TrackTill® on your operation is simple.**

Use your planter's size to determine the percentage of acres that are compacted after you plant. Take that percentage and multiply it by your total acres to find your total compacted acres.

Planter	Compaction Percentage	Example Operation
12-row	50%	» 2,400 acres planted
16-row	38%	» 24 R 30" planter
24-row	25%	» 8 bu/ac increase
36-row	17%	» \$3.75 per bu market price

Compacted acres (from graph above)  
 x TrackTill yield gain (8 bu) x Market price = Annual return

**TOTAL RETURN  
= \$18,000**

Generally, if you farm 100 acres per planter row, you can expect a one-year payback for equipping your planter with TrackTill.

## TrackTill features (ALL MODELS)

- » 10" ground-driven tines fracture compacted soil tracks from tires or tracks on equipment
- » Has a fully adjustable hydraulic down pressure system
- » Is attached directly to the planter frame or with bar kit depending on planter model
- » Can be installed to be raised and lowered with planter unit or controlled with separate remote
- » Outside tines can be flipped to widen or narrow tillage area

## PRODUCT SPECS

TrackTill®  
**CM 30**



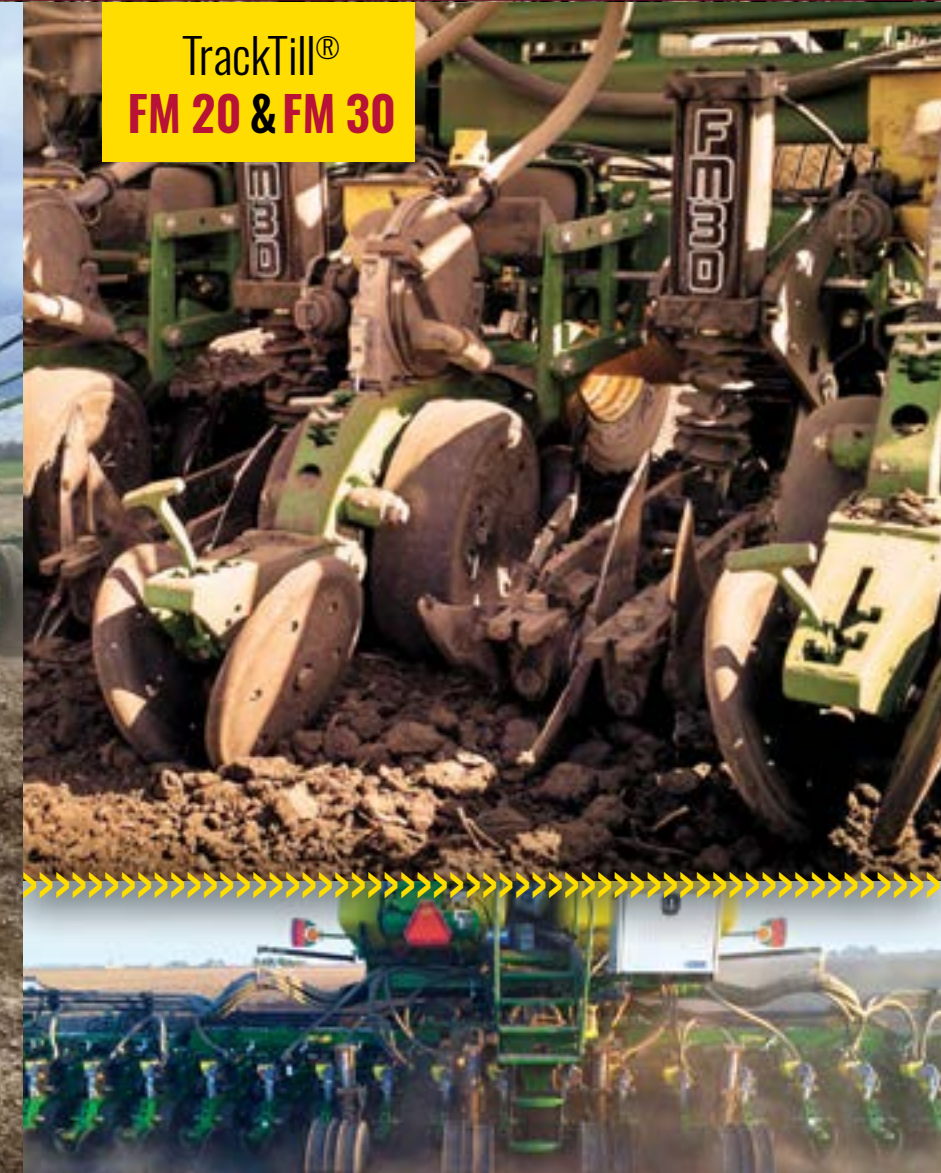
**The CM 30 fits central-fill planters and narrow transport planters with central-hitch mounting point.**

- » Units mount to central-mount toolbar that attaches to center of planter frame
- » Fits most central-fill planters with 30" row spacing



## PRODUCT SPECS

TrackTill®  
**FM 20 & FM 30**



**The FM 20 and 30 fit John Deere drawbar and most standard-frame planters.**

- » Available to fit planters with 20"-22" row spacing or 30" row spacing
- » Features fully adjustable down pressure of the TrackTill unit
- » Units are frame-mounted to toolbar and fit between row units



## TrackTill® compatible planters

Planter	TrackTill Model
John Deere 1770	CM 30
John Deere 1775	CM 30
John Deere DB20"	FM 20
John Deere DB30"	FM 30
Case IH 1250	CM 30
Case IH 1255	CM 30
Case IH 1265	FM 20, FM 30
Case IH 1260	FM 20, FM 30
Case IH 1240	FM 20, FM 30
Case IH 245	FM 20, FM 30
Kinze 4900	CM 30
Kinze (select models)	FM 30

Call 800-447-5777 to discuss fitting planter models not listed above.

# **DON'T TAKE OUR WORD FOR IT.**

## **See what farmers have to say about TrackTill®.**

**"The TrackTill has done really well. After getting an inch of rainfall, the fields planted with the TrackTill have no water sitting in the tracks, while other fields certainly do."**

**RUSS FRYNAARDT – IA**

**"Usually, equipment doesn't work like they say it is going to, but this one just did. If you're eliminating compaction in the pinch rows, you're gaining 7–8 bushels per acre. That's pretty huge over 5,000 acres."**

**CASEY STERRENBERG – IL**

**"I would tell anyone they should use the TrackTill, especially if they have a larger planter. I wouldn't even think about it. I would just put it on. We did several yield studies on it, and we were seeing a 20–30 bushel increase in that row area."**

**LOWELL GARRETT – IA**



**<<< Scan with your smart device to watch more Yetter customers share how TrackTill works for them. >>>**



**Contact us today  
for more information:**

**800.447.5777 | [www.yetterco.com](http://www.yetterco.com)**

---

Established in 1930 and based in Colchester, Illinois, Yetter Farm Equipment is the industry leader in planter attachments that boost productivity and profitability. Yetter makes a variety of coulters, residue managers, precision fertilizer placement products, harvest equipment, markers, and bulk seed handling tools.