



## CANTILEAF™ SPRING



### EXCLUSIVE PATENT-PENDING SPRING

delivers a more consistent seedbed compared to a rubber torsion cord or coil spring.

- Protects against disk blade breakage
- Allows more clearance in sticky, rocky and heavy soils

**INCITE-i**

**McFARLANE**  
AG MANUFACTURING

**INCITE-i 5200**

**McFARLANE**  
AG MANUFACTURING

## SPECIFICATIONS

MODEL	5214	5227	5232	5240
<b>CUTTING WIDTH</b>	13'-6"	26'-6"	32'-1"	39'-7"
<b>APPROXIMATE WEIGHT (LBS.)</b>	13,800	29,986	32,534	39,730
<b>TRANSPORT HEIGHT</b>	-	11'-5"	13'-6"	11'-7"
<b>TRANSPORT WIDTH</b>	14'-10"	15'-7"	15'-7"	18'-8"
<b>APPROXIMATE HP REQUIREMENT*</b>	168-210	324-405	384-480	480-600
<b>FIELD CAPACITY</b> (ACRE/HOUR AT 9-12 MPH)	14-20	26-39	31-47	39-58

\*Horsepower varies due to depth, gang angle, speed, and soil conditions.

## FINISHING CONFIGURATIONS

STANDARD	
ICi-5200	3-Bar Harrow with Staggered Rolling Basket
OPTIONAL	
ICi-5200-ST	Spur-Till with Staggered Rolling Basket
ICi-5200-DRB	Double Rolling Basket
ICi-5200-5FA	5-Bar Harrow
ICi-5200-3FADRB	3-Bar Harrow with Double Rolling Basket



**UNIVERSAL  
TILLAGE TOOL  
ANY SOIL  
ANYWHERE  
ANYTIME**



**CONTACT YOUR LOCAL DEALER OR MCFARLANE AG REPRESENTATIVE FOR A PRODUCT DEMONSTRATION.**

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Learn more at [www.mcfarlaneag.com](http://www.mcfarlaneag.com)



# DO MORE WITH ONE PASS

## THE NEW INCITE-i 5200

with an independent blade configuration combines the benefits of vertical and high-speed tillage tools into an innovative Universal Tillage® tool that lets you do more.

### We can't make the planter better, but we can make planting better.

This tool has the flexibility to adjust to different soils and crops with ease. You can start sooner and finish earlier, saving time and money. The versatility of this tool allows you to accomplish in a single pass what once took multiple passes with different machines. Achieving the optimum seedbed has never been easier.



# BLADE COMBINATIONS

Choose between three reversed crimped blade configurations:

## 1. Front Cobra RC and rear Incizor®

Minimize soil smearing and compaction. Sharp, serrated Cobra RC blades tear through weeds and residue, while wavy Incizor blades maintain constant contact to horizontally fracture and size residue.



## 2. Front and rear Cobra RC

Cobra RC + Cobra RC disk gangs work best when residue sizing is needed. This combination allows growers to run faster with a shallower disk gang angle while aggressively tearing through weeds and residue.



## 3. Front and rear Incizor

Following fall primary tillage, the Incizor + Incizor combination works best with lots of loose soil. The round wavy blade provides full coverage and leaves you with a smooth, even seedbed.

# INCITE-i FINISHING TOOL CONFIGURATIONS



## 3-BAR FLEXIBLE SPIKE TOOTH HARROW WITH STAGGERED ROLLING BASKET

Works best for leveling soil and breaking up clods, our proven spike tooth harrows follow the ground closely. Its flexibility allows residue to flow and easily raises or lowers to conform to various soil and residue conditions.



## 3-BAR FLEXIBLE SPIKE TOOTH HARROW WITH DOUBLE ROLLING BASKET

Works best for leveling and breaking up clods in heavy soils. It helps level the seedbed and size residue in heavy soil or clod conditions.



## SPUR-TILL WITH STAGGERED ROLLING BASKET

Works best in tough weed conditions, rip weeds out by the root and size clods effectively. Adjustable hydraulic pressure allows the operator to change the down pressure as well as lift the tool out of the ground. If set in the lower ground pressure setting, it works great for firming soil and pinning residue.



## UNIVERSAL TILLAGE SELECTOR

Hydraulic gang angle adjustment allows for more flexibility on the go. Growers can choose a 3°, 6°, 9°, or 12° angle. For even greater flexibility, the front and rear disk gang angles can be set independently to achieve the desired finish.



## DURA-REEL®

Hydraulically adjustable from disk depth to 8" above the bottom of the disk blade for total soil disengagement, our 7-blade 18" diameter open center reel with a swept back design chops through tough residue while allowing for better material flow and resists plugging even in wet, sticky soil conditions.



## SINGLE-POINT DEPTH STOP

Adjust the depth of the entire machine from one place.



## LARGE WALKING TANDEM AXLE ON MAINFRAME AND WINGS

Heavy-duty ag tires for improved rotation and smoother operation.



## 3.5" EFFECTIVE CUT

Tightest effective cut available; 7" blade spacing with 3.5" effective cut provides more complete coverage.



## HYDRAULIC DOWN PRESSURE

Rolling baskets and Spur-Till™ treaders have hydraulic down pressure to adapt to different field conditions.



## DOUBLE ROLLING BASKET

Best in heavy soil or clod conditions, our double rolling basket firms the soil and leaves fields ready to plant in the spring. In the fall, baskets pin residue to the soil.



## 5-BAR FLEXIBLE SPIKE TOOTH HARROW

For maximum leveling and minimal firming, the 5-bar harrow option is best in minimal residue and damp conditions.