



**1 COBRA DISK BLADES**

6.5mm aggressive, serrated, disk blades easily penetrate the soil, cut residue into manageable pieces, and loosen the soil profile.

**3 TALON SWEEP**

Wear-resistant material for less maintenance down time and more consistent tillage depth.

Unique 2.5" vertical blade penetrates through the soil density layer created by the sweep.

**4 HYDRAULICALLY ADJUSTABLE CONDITIONING**

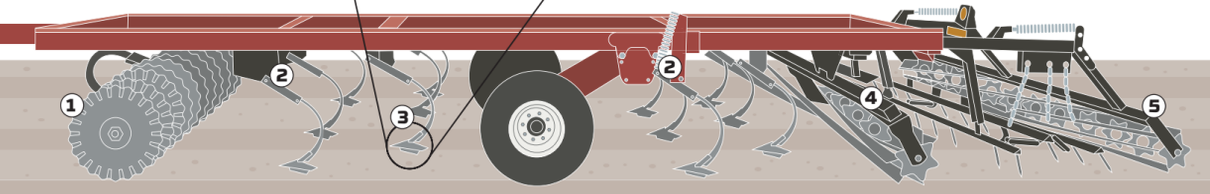
**Choose your conditioning option**

- Conditioning Reel is best for: clod sizing, mixing, and firming. Ideal for dry conditions.
- Spur-Till is best for: root ball pulverizing and mixing. Ideal for heavier soils.

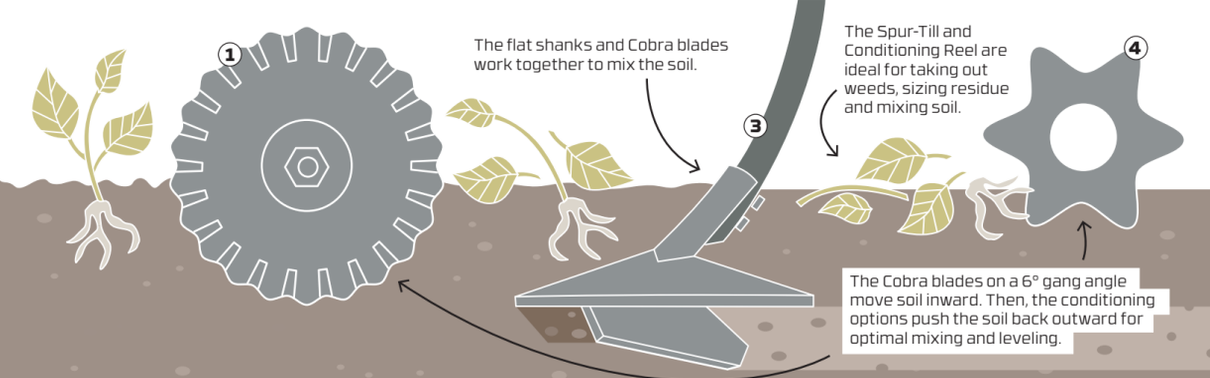
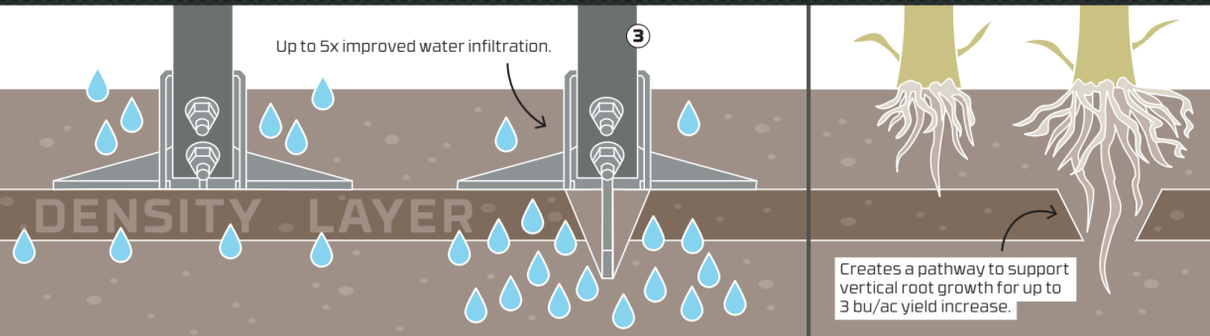
**5 FINISHING OPTIONS**

**Choose your finishing option**

- 3-bar harrow with a single rolling basket works best in heavy residue and dry conditions.
- 5-bar harrow, which works better with minimal residue and wet conditions.



**BENEFITS**



**SPECIFICATIONS**

| MODEL                     | FN-6024 | FN-6029 | FN-6032 |
|---------------------------|---------|---------|---------|
| CUTTING WIDTH             | 24'-3"  | 28'-9"  | 31'-9"  |
| APPROXIMATE WEIGHT (LBS.) | 17,140  | 19,757  | 20,864  |
| TRANSPORT HEIGHT          | 9'-11"  | 12'-3"  | 13'-6"  |
| TRANSPORT WIDTH           | 15'-4"  |         |         |
| HP REQUIREMENT            | 240-340 | 290-400 | 320-445 |

**CONDITIONING AND FINISHING CONFIGURATIONS**

| MODEL         |   |
|---------------|---|
| FN-6000-CR3RB | Conditioning Reel with 3-Bar Harrow and Single Rolling Basket |
| FN-6000-CR5FA | Conditioning Reel with 5-Bar Harrow                           |
| FN-6000-ST3RB | Spur-Till with 3-Bar Harrow with Single Rolling Basket        |
| FN-6000-ST5FA | Spur-Till with 5-Bar Harrow                                   |



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

PO Box 100  
Sauk City, WI 53583

608.643.3322  
888.627.8569

FAX: 608.643.3976

20220202



**FINALIZER 6000**

SOIL FINISHER



**STRONG FINISH  
TO YOUR FIELD**



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

## SOIL FINISHER

# FINALIZER™ 6000



US Patent No D967,200

The Finalizer™ soil finisher readies the seedbed for planting by tilling, mixing, and leaving the soil in optimum condition.

The Finalizer combines Cobra™ disk blades with a unique Talon™ sweep to increase water movement and promote better root growth. The Finalizer also comes with two available conditioning configurations and two finishing options to create the ideal seedbed for your planter. The sleek design allows you to maximize spring tillage without increasing horsepower requirements.



### FLAT SHANKS

- Flat shanks provide 28" frame clearance, 200lb trip force, 6" trip height, 5" maximum operating depth, and maintenance free pivots all on 9" spacing.



### TALON SWEEPS

- 10" sweeps on 9" spacing
- The vertical blade on the Talon sweep cuts 2.5" below the sweep to slice through the compaction layer left by the sweep.
- The proprietary shape and design of the Talon sweep allow the sweep to stay in the ground without adding unnecessary weight to the machine.
- Unique hard facing allows the vertical blade and sweep to wear at the same rate.



### COBRA DISK BLADES

- Gangs are set to 6° angles to move soil inward and prevent ridging on the outside of the machine.
- Cobra disk blades provide hardness, flexibility, sharpness, and wear resistance.
- The blades are 20" in diameter on 7" spacing to allow the grower to till more soil at a shallower disk gang angle for optimal residue sizing.
- Finalizer disk height hydraulically operates from 1" below to 5" above sweep.

## FEATURES

- **Frame**  
Single-point depth control to easily adjust to changing field conditions with 10-14 PTO Hp/ft.
- **Trunnion-Style Disk Gang Bearings**  
Maintenance-free 7-lip seal disk gang trunnion bearings with 1 3/4" round gang shaft.
- **Hitch**  
Level lift hitch ensures a consistent depth with turnbuckle adjustment to match the tractor.
- **Walking Tandem Axle**  
Follows the ground contour, ensuring complete tire contact in the field and on the road.

Combining the four soil-engaging components with flexible attachments makes spring tillage simpler. It's easy to set up, requires minimal greasing, and does the work of multiple implements.

## FINALIZER CONDITIONING AND FINISHING CONFIGURATIONS

Every farm has unique goals, needs, and field conditions. The Finalizer soil finisher has two conditioning options and two finishing configurations available to meet any need.

### CONDITIONING



#### SPUR-TILL TREADER

Levels and conditions the soil. With hydraulic down pressure adjustments on the eight-tine wheels on 6" spacing, the Spur-Till prepares the seedbed for planting in all conditions, including wet soil.



#### CONDITIONING REEL

An aggressive, hydraulically adjustable reel to mix, incorporate, and size clods while leveling the soil. The combination of the Cobra disks and conditioning reel produces a crisscross pattern that forms a 7" x 7" grid for improved firming compared to products that do not offer a conditioning reel.

### FINISHING



#### 3-BAR FLEXIBLE SPIKE TOOTH HARROW WITH A SINGLE ROLLING BASKET

Best in heavy residue and dry conditions, our proven spike tooth harrows closely follow the ground for more leveling and firming. Its flexibility allows residue to flow and easily raises or lowers to conform to various soil and residue conditions.



#### 5-BAR FLEXIBLE SPIKE TOOTH HARROW

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