

5035 FIELD CULTIVATOR

Three-Section Flexibility Up To 30 Feet.

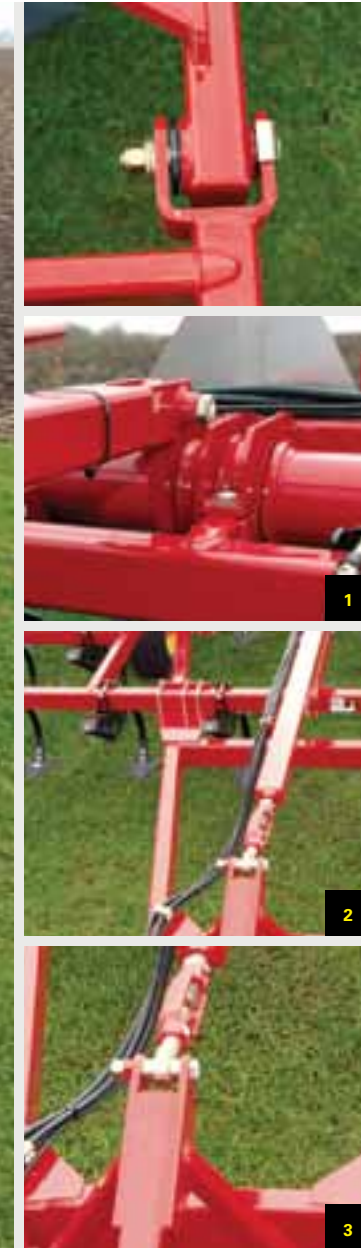
Whether the goal is residue management or field finishing, the Sunflower 5035 Field Cultivator has what it takes to handle the job, including heavy construction, outstanding clearance and superb flotation. The 3" x 4" rectangular tube frame provides the strength required by today's high-horsepower tractors, and Sunflower's computer design features optimum shank placement for unmatched clearance. Yet, single-point depth control adjusts working depth of the entire machine.

A choice of spring tension or S-tine shanks offer up to 190 pounds of point load for extra tough conditions. In the meantime, walking tandems and 9.5L tires provide the necessary flotation farmers require of a field cultivator, while the self leveling hitch maintains a level frame from the front to rear regardless of operating depth.

Sunflower - The Ultimate Answer



MODEL 5035-32
Shown with 4 row high residue harrow & optional swivel gauge wheels



- 1. UHMW MATERIAL** - Used in rock shafts and wing hinges; traditionally high wear areas. Service-Free UHMW material eliminates greasing and excessive wear.
- 2. HEAVY-DUTY FRAME** - Through the frame tongue design offers unmatched strength and frame support.
- 3. SINGLE POINT DEPTH CONTROL** - Mounted up front for your convenience 30' - 36' models' adjustment is located at the left wing hinge. 18' - 28' models' adjustment is located on the tongue.

5035 FIELD CULTIVATOR SPECS

| MODEL NUMBER | CUTTING WIDTH (m) | SHANK SPACING (mm) | NUMBER OF SHANKS | TRANSPORT WIDTH (m) | TRANSPORT HEIGHT (m) | EST. WEIGHT (kg) |
|--------------|-------------------|--------------------|------------------|---------------------|----------------------|--------------------|
| 5035-18 | 18'-6" (5.7) | 6" (152.4) | 37 | 14' (4.3) | 8'-5" (2.6) | 6,000 lbs. (2721) |
| 5035-20 | 20'-6" (6.3) | 6" (152.4) | 41 | 14' (4.3) | 9'-4" (2.9) | 6,350 lbs. (2880) |
| 5035-22 | 22'-6" (6.9) | 6" (152.4) | 45 | 13' (3.9) | 10'-4" (3.2) | 7,100 lbs. (3220) |
| 5035-24 | 24'-6" (7.5) | 6" (152.4) | 49 | 13' (3.9) | 11'-3" (3.4) | 7,450 lbs. (3379) |
| 5035-26 | 26'-6" (8.1) | 6" (152.4) | 53 | 13' (3.9) | 12'-1" (3.7) | 7,900 lbs. (3583) |
| 5035-28 | 28'-6" (8.7) | 6" (152.4) | 57 | 13' (3.9) | 13'-2" (4) | 8,250 lbs. (3742) |
| 5035-30 | 30'-6" (9.3) | 6" (152.4) | 61 | 17' (5.2) | 12'-1" (3.7) | 9,300 lbs. (4218) |
| 5035-32 | 32'-6" (9.9) | 6" (152.4) | 65 | 17' (5.2) | 13'-2" (4) | 9,650 lbs. (4377) |
| 5035-34 | 34'-6" (10.5) | 6" (152.4) | 69 | 17' (5.2) | 14'-2" (4.3) | 10,100 lbs. (4581) |
| 5035-36 | 36'-6" (11.1) | 6" (152.4) | 73 | 17' (5.2) | 15'-1" (4.6) | 10,450 lbs. (4740) |

We are continually striving to improve our machines; therefore, these specifications are subject to change without notice.

* Estimated weights are with spring shanks.

* Horsepower requirements for Cultivators will vary greatly with the type of soil, moisture conditions, shape of sweeps, amount of surface residue, depth of tillage, speed and many other related factors. A minimum of 6-8 horsepower per foot may be required.

EXCLUSIVE DISC GANG REELS

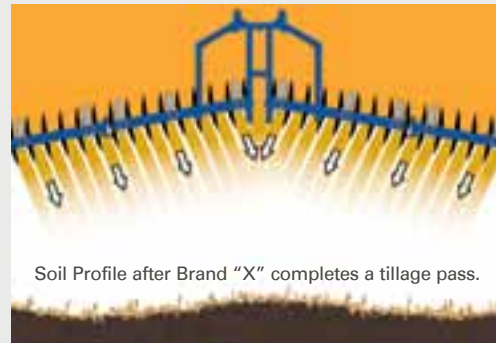
THE SUNFLOWER DISC — GANG — REEL DIFFERENCE.

THE SUNFLOWER DISC-GANG DESIGN



Soil Profile after Sunflower Land Finisher completes a tillage pass.

COMPETITOR'S DISC-GANG DESIGN



Soil Profile after Brand "X" completes a tillage pass. Results are lateral soil movement, causing center ridge and outward depressions.

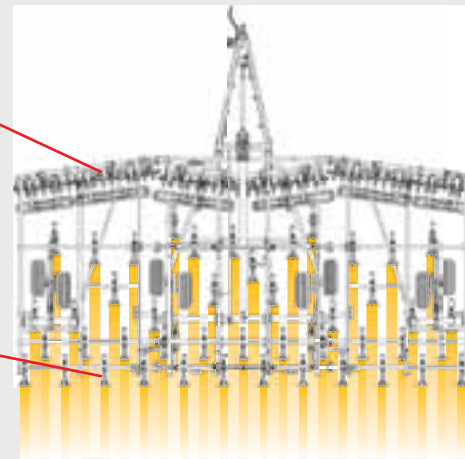
- On the right graphic, lateral soil movement is not in check and is allowed to be thrown inward, creating a center ridge and overall crown as depicted in the soil profile illustration. Most competing one-pass tools angle the front disc gangs to a severe, dirt throwing 10 degrees and also utilizes 2" concavity, dirt throwing disc blades. By design, these machines are creating uneven field results and undesirable planting conditions.

Unique disc gang placement

- Directs soil toward disc gang reels
- Compact gang placement cuts down overall frame depth
- Provides uniform tillage action across entire cutting width
- Minimizes lateral soil movement while addressing the depression of the tractor tires

5 Bar cultivator shank placement

- Shanks spaced at nine inches for optimum trash flow and field finishing.
- 5/8" x 1 3/4" Spring Tension Shanks carry a 190 lbs. point load that ensures the shovel to run flat and enables the shank to operate in all secondary and light primary conditions.
- 5/8" x 1 3/4" 2-Piece S-Tine Shanks offer heavy point loads that can handle all secondary tillage situations. 2-piece design allows operator to replace either top or bottom sections individually.



EXCLUSIVE DISC GANG REELS.

- 10 1/4" spiral reels rotate at twice the speed of the 20" disc blades
 - Reels return soil that disc gangs invert, net results are no lateral soil movement
 - Fields remain level
- Pulverize clods that would otherwise remain
- Mixes soil and residue for optimum planter operation
- Incorporates chemicals and nutrients for best plant performance

FINISHING ATTACHMENTS



Four Row High Residue Spike Drags designed for heavy residue conditions. The Spike Drag consists of 3/4" x 16" round spikes staggered on 3" centers. The longer spikes promote a smoother flow of residue, and the round design sheds heavy residue better than conventional square spikes. The combination of individual spike placement and the flexibility offered by individual bars make the 4-Row Spike Drag the #1 attachment in high residue conditions. Available on 5035, 5135 and 5055.



The Three Row Spike and Reel combination features independence between spike and reel — in fact, each bar of the spike performs independently for maximum conformance to rough terrain. The heavy spike drag levels the soil in advance of the reel providing a smoother surface for the reel to run in. The 10 1/4" diameter reel features six high carbon spiraled blades, regreaseable bearings and no center shaft for better soil and residue handling capabilities. The aggressive action of this combination pulverizes the soil, provides superior leveling and enhances incorporation ... leaving the seed bed in near perfect condition. Available on 5035, 6221, 6333 & 6433.



The Five Row Spike DRAG is regarded as our most maintenance free finishing attachment in low residue conditions. Equipped with 3/4" x 11" spikes, the flexible bars of the unit are designed to conform to very irregular terrain and the weight of the unit makes it aggressive enough to handle the toughest soil conditions. The 1 3/4" spike spacing provides additional incorporation and effectively completes the seed bed by breaking clods, leveling, smoothing and firming the soil. Available on 5035, 5135 and 5055.



A Tine and Reel Finishing Attachment features a three row coil tine section that can be adjusted for the desired pitch. This attachment features height, tilt and spring loaded down pressure adjustments for various working conditions. A smaller diameter reel revolves at a higher speed which provides a more aggressive digging action for incorporating and preparing the seed bed. The reel features six high carbon blades which spiral across the 10 1/4" diameter section. The reel is independent from the coil tine when in the field and can even be folded up and over when not in use. Available on 5035, 5135, 6221, 6333.



The Six Row High Residue Spike Drag is designed for heavy residue conditions when using the 6000 Series Land Finisher. The Spike Drag consists of 3/4" x 16" round spikes. The longer spikes promote a smoother flow of residue, and the round design sheds heavy residue better than conventional square spikes. The combination of individual spike placement and the flexibility offered by individual bars make the 6-Row Spike Drag the #1 attachment in high residue conditions. Available on 6221, 6333 and 6433.



Three Row Coil Tine Harrow features 3/8" x 16" tines on 7 1/2" centers, 2 1/2" spacing overall. Tines are spaced 15" between rows. The unique tine angle adjustment features a direct stop mechanism that eliminates wear prone linkages and pins. Each tine is individually replaceable and the unit is designed to allow all tines to pivot forward for protection when backing up. Every section is equipped with fully adjustable tension springs that allow desired down pressure settings to be accomplished. Available on 5035, 5135, 5055.