

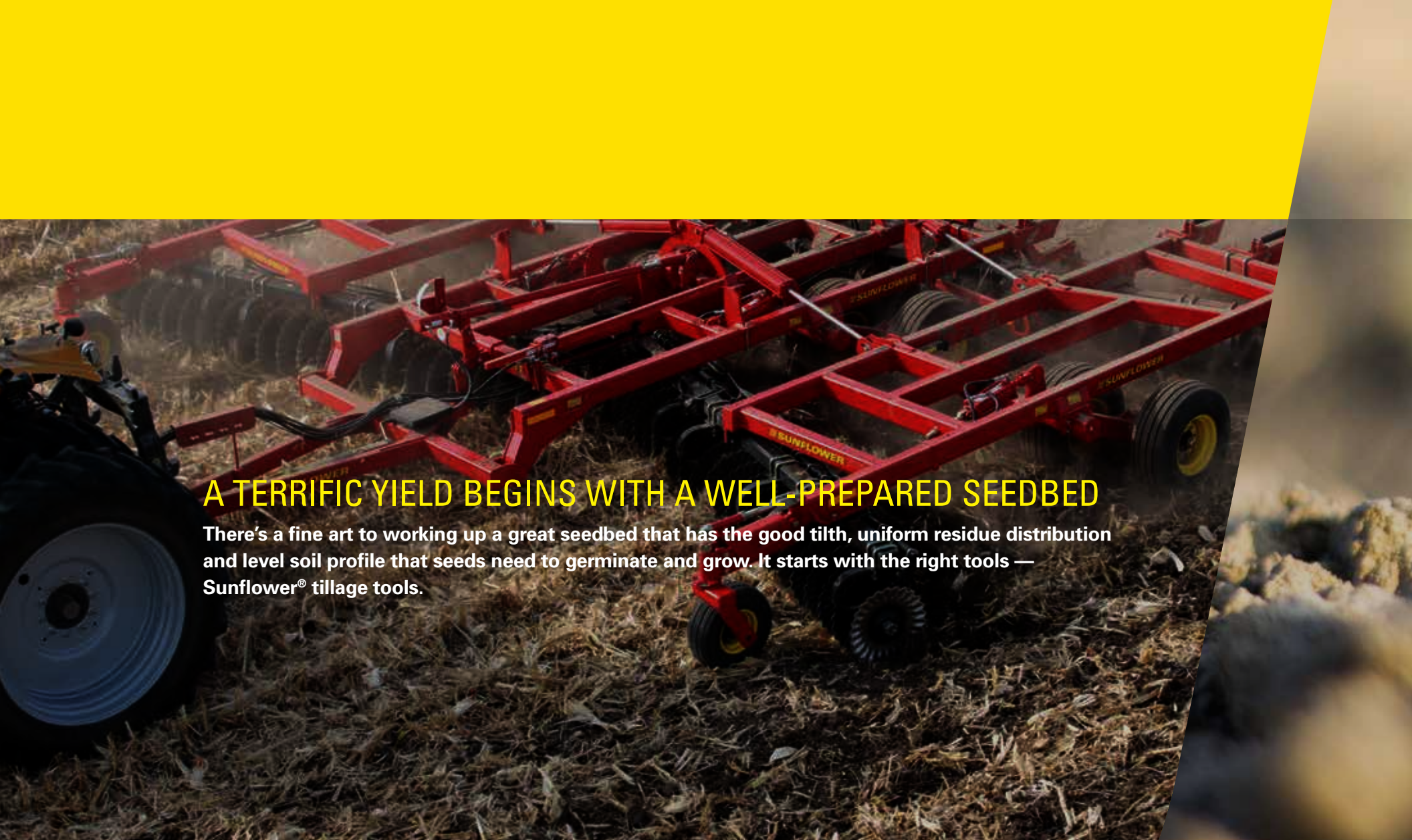
SEEDBED PREP

SUNFLOWER.

CREATE UNIFORM SEEDBEDS TO YIELD A HEALTHY RETURN

FIELD CULTIVATORS | VERTICAL TILLAGE | ROTARY FINISHERS | STRIP TILLAGE





A TERRIFIC YIELD BEGINS WITH A WELL-PREPARED SEEDBED

There's a fine art to working up a great seedbed that has the good tilth, uniform residue distribution and level soil profile that seeds need to germinate and grow. It starts with the right tools — Sunflower® tillage tools.

TABLE OF CONTENTS

No matter the Sunflower tool you choose—land finisher, field cultivator, strip-till or vertical tillage—Sunflower tillage equipment is designed to help make the most of your crop’s potential by creating the best seedbed possible. Maximize your efforts in the field by tilling effectively with a Sunflower tillage tool.

With superior designs and manufacturing excellence, we help our customers create a high-quality seedbed: soil evenly textured, conditioned and conducive to ideal 360-degree seed-to-soil contact for seed germination and uniform plant emergence.

With 70 plus years of experience and millions of acres tilled, we’ve developed the broadest line of tools for virtually every growing situation. Very simply, Sunflower does it right. Our designs are fine-tuned to work precisely—and easily. Whatever your soil type or tillage practice, Sunflower is your best choice for rugged, reliable performance.

Give your seeds, your crop, your farm, the best shot at success. Choose Sunflower.



WHY
SUNFLOWER

3

FIELD
CULTIVATORS

4

VERTICAL
TILLAGE

8

LAND & ROTARY
FINISHERS

12

STRIPTILLAGE
ATTACHMENTS

18

SPECIFICATIONS

24





PERFORMANCE THAT'S ALWAYS ON THE LEVEL

Sunflower field cultivators feature superior engineering and rugged construction that withstand the test of time. A prime example is the A-frame tongue design. Each leg extends deep under the center-section frame, supporting it from the tractor drawbar to the lift axles to protect the center-section frame against rotational forces and concentrated weight when the tool is folded in transport.

Single-Point Depth Control

Single-point depth control is conveniently located for easy adjustments and offers accuracy up to ¼ inch. On models 30 feet and larger, the adjustment is located on the mainframe left of the tongue. On smaller units, it's near the front of the tongue.

Featured on all series models.

Depth Gauge

Standard equipment on the 5056 Series, this easy-to-read gauge helps set the depth of operation of the tool.

Featured on 5056 models only.

Walking Tandems

Walking tandems are standard on all sections, enabling the machine to follow the ground contour precisely, maintaining a more consistent sweep depth. The tandem beam pivots on a set of greaseable tapered roller bearings for smooth, long-lasting service.

Featured on all series models.

“They handle the residue exceptionally well, and the durability and the strength of the steel is what we’re looking for.”
The 5056 Field Cultivator is “a very strong piece of equipment. When you head to the fields, you don’t worry about somebody coming back with it in pieces.”

Max Schmidt
Elma, IA

Farms 4,000 acres, raising corn and soybeans.
Uses the Sunflower 5056 Field Cultivator.



Maintenance-Free UHMW

Sunflower field cultivators are equipped with maintenance-free lift and wing pivot systems that use service-free UHMW polymer bearings. Spend more time in the field, less time servicing.

Featured on all series models.

Frame-Leveling Adjustment

Screw adjustments on the wheel lifts provide precise wing-frame leveling, and are located above and to the front of the frame for optimum operator convenience.

Featured on all series models.

Spring-Tension Shanks

With 25 inches of under-frame clearance, the 5/8-inch-thick, 190-pound-point-load shanks on a five-bar cultivator placement provide optimum trash flow.

Available on all series models.

S-Tine Shanks

Two-piece S-tine 160-pound-point-load shanks are also available if rocks and stones are not present and the heavier spring-tension shanks are not necessary.

Available on all series models.





5035

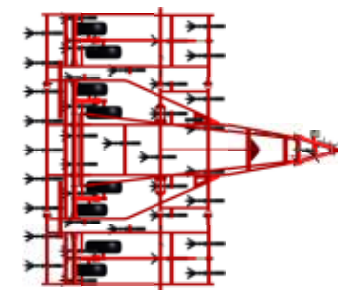
THREE-SECTION FIELD CULTIVATOR

Heavy construction, outstanding clearance, and superb flotation

WORKING WIDTHS FROM 18'6" TO 36'6"

3-inch x 4-inch rectangular tube frame provides the strength today's high-horsepower tractors require, and the design of the 5035 features optimum shank placement for unmatched clearance.

- The 5035 features single-point depth control with rephasing lift cylinders, all covered under our limited three-year warranty.
- Shanks are available in either spring-tension or two-piece S-tine design, with up to 190 pounds of point load for extra-tough conditions.
- Optimum shank placement provides unmatched residue clearance.
- Walking tandems and 9.5L tires provide the flotation farmers require of a field cultivator.
- The self-leveling hitch maintains a level frame from front to rear, regardless of operating depth.
- Frame-leveling gauge wheels are standard equipment on units 26 feet and wider.



5135

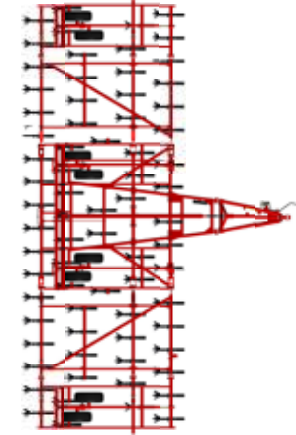
THREE-SECTION FIELD CULTIVATOR

Three-section flexibility with reduced transport heights

WORKING WIDTHS FROM 36'6" TO 42'6"

With heavy construction, outstanding clearance and superb flotation, this 36- to 42-foot, three-section field cultivator easily transports with a maximum overall transport height of 13 feet, 6 inches.

- Mechanical linkages hold the split-wing rigid during field operation for a true three-section machine that allows for a five-section-type fold for low transport height.
- Optimum shank placement gives unmatched residue clearance.
- Single-point depth control adjusts working depth of the entire machine.
- Shanks are available in either spring-tension or two-piece S-tine design, with up to 190 pounds of point load.
- Walking tandems are placed near the outer ends of the wings for consistent depth control to eliminate gouging wings and frame bounce.
- Self-leveling hitch maintains a level frame from front to rear, regardless of operating depth.
- Frame-leveling gauge wheels are standard equipment.



5056

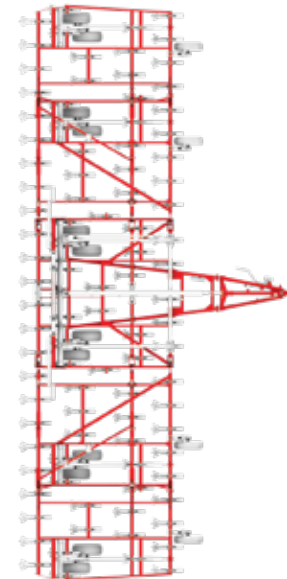
FIVE-SECTION FIELD CULTIVATORS

Cover more acres fast with one of the industry's largest cultivators

WORKING WIDTHS FROM 45' TO 63'

The truss-style frame on the 5056 provides the strength required by today's wider frame tools in combination with high-horsepower tractors.

- Deep frames and optimum shank placement account for unmatched residue flow through the tool.
- The single-point depth control, rephasing lift system, shanks with either spring-tension (190-pound point load) or S-tine design (160-pound point load), and heavy-duty walking tandems with large-diameter slip-in spindles are all covered by Sunflower's three-year limited warranty.
- Choose between the standard self-leveling and the optional floating tongue (for hilly or undulating terrain) to maintain the same level operating position.
- Other features include:
 - Cat V Hitch
 - True 6-inch Shank Spacing
 - Sweep Depth Indicator
 - Easy Frame Leveling
 - Swiveling Gauge Wheels
 - Hydraulically Activated Road Locks



GENTLE ON SOIL, TOUGH ON RESIDUE

Not all vertical tillage tools are the same. Innovative and durable, Sunflower vertical tillage tools manage residue and open soil for warming and drying, while minimizing its horizontal movement and reducing compaction layers. The Sunflower 6600 Series Vertical Tillage tools are designed to perform at higher speeds, improving growers' productivity while delivering excellent residue sizing and mixing, and an outstanding field finish. Unlike other brands, Sunflower vertical tillage tools reel attachments are included in the Sunflower 3-Year Limited Warranty.

Sunflower Saber Blade™

This 22-inch-diameter blade has 25 soil-lifting flutes designed with scallops to maintain an effective cutting edge, acre after acre.

C-Flex™ Trunnion-Mounted Bearings

The maintenance-free trunnion-mounted bearings are free to realign as the C-Flex standards move when impacted.

Split-Wing™ Technology

Even the widest 35- and 40-foot models transport at a low 13-foot, 7-inch height thanks to patented Split-Wing™ technology. In the field, the design positions the wing wheels toward the outside edge of the wing to maintain the correct relationship with the front and rear gangs, ensuring superb performance and a level field.

Single-Point Depth Control

The single-point depth control is conveniently located at the front of the machine for easy access. Large, easy-to-read markings indicate the direction of movement for adjusting.

“It [chops] up the crops a lot better. The Landolls we were using weren’t chopping up the corn or anything as well.” What’s more, “it doesn’t take as long to get going in the morning” with the UHMW used on the 6631.

Rhett Renner
Spearman, TX

Farms 10,000 acres, growing wheat and corn.
Uses the Sunflower 6631 Vertical Tillage Tool.



Front-Mounted Gauge Wheels

Front-mounted gauge wheels are a trademark of all flexible Sunflower tools. This important feature prevents the front gangs of the wing frame from gouging, buckling or cutting deeper than the other gangs, promoting a level field. The heavy-duty gauge wheels feature a five-bolt hub and 8x10-ply tire.

Hydraulic Self-Leveling Hitch

Level the frame from front to rear with Sunflower’s hydraulic self-leveling hitch. This positive adjustment maintains a preselected setting regardless of the tillage depth. It features heavy-duty compression springs on each side of the pivot to cushion both front and rear gangs, which is important when crossing ditches or rough terrain.

Maintenance-Free UHMW

Sunflower equips the 6600 Series Vertical Tillage tools with maintenance-free lift and wing-pivot systems. These systems pivot on UHMW polymer sleeves, eliminating greasing in the lift, wing- and gauge-wheel pivots.

6610

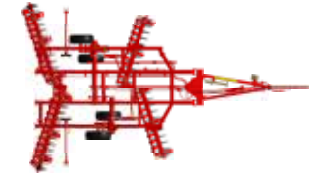
SINGLE-SECTION VERTICAL TILLAGE

Vertical tillage tool for smaller farms

WORKING WIDTHS FROM 10'7" TO 14'4"

The 6610 is a single-section framed addition to the 6600 Series of vertical tillage tools. It has all the features and delivers the same high level of performance of the larger Sunflower vertical tillage tools.

- Other features include:
 - Narrow 7.5-inch Blade Spacing
 - Soil Conditioning Reel
 - Hydraulic Self-Leveling
 - “Service-Free” UHMW material used throughout



6631

THREE-SECTION VERTICAL TILLAGE

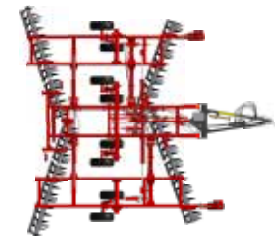
The cutting edge in performance

6631NT

WORKING WIDTHS FROM 20'2" TO 37'5"

The next-generation Sunflower 6631 Vertical Tillage Tool uses Saber Blades, which are exclusive to Sunflower.

- Saber Blades pair a fluted design with a low concavity, creating a soil-lifting action that can't be duplicated by a conventional spherical disc blade. Each blade has 25 full-depth flutes and features an innovative sawtooth design that maintains its cutting edge, allowing it to cut through tough crop residue throughout the life of the blade.



6650

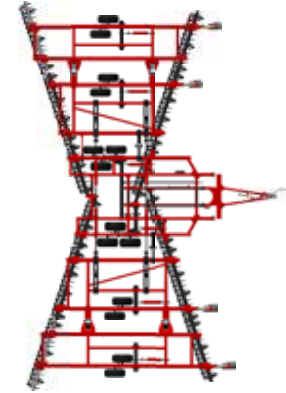
FIVE-SECTION VERTICAL TILLAGE

Engineered for long life and minimal service

WORKING WIDTH OF 47'10"

Combining Sunflower's exclusive Saber Blade with the proven staggered offset gang design in a large, five-section frame.

- Maximizes large horsepower tractor capabilities, working over 38 acres per hour at faster vertical tillage speeds.

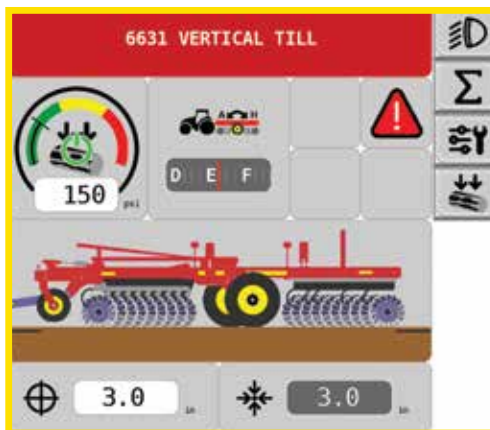


Factory-installed option on the 6631 and 6631NT.

NEW

Sunflower Till Control™

The Sunflower Till Control System brings precise implement control and mapping to tillage operations with accurate in-cab depth adjustment, frame-level monitoring and tillage-pass recording through an ISOBUS terminal task controller in the tractor cab.



- Unlike competitors' proprietary systems, Till Control works in mixed fleets of various makes of tractors, allowing total flexibility in using Sunflower tools.
- Easy-to-use, animated screen graphics guide the operator through calibration, setting of exact tillage depths, controlling the LED implement lighting and more.
- Automated settings and depth control ensure consistent tillage passes, even with a less-experienced operator in the cab.
- Field mapping, acres worked and hours worked are logged and displayed along with service intervals and reminders.



THE SINGLE-PASS SOLUTION FOR MULTIPLE NEEDS

Each of Sunflower's two styles of 6000 Series finishers produces excellent high-quality seedbeds in uniquely different ways. Each tool delivers multi-step residue sizing and soil leveling, mixing and conditioning to give your crop the best soil environment possible. The Land Finishers accomplish the task with a combination of blades, sweeps and conditioning attachment to define the seed zone by sizing residue, leveling, lifting and mixing soil. The Rotary Finishers — as "rotary" implies — achieve equally excellent results at faster speeds with a variety of spherical and wavy blades combined with Rotary Spider Tines, a Sunflower exclusive.

Unique Disc Gang Reel

The unique disc gang reel is located directly behind the disc gang and provides four important actions:

- Pulverizes soils and clods
- Thoroughly incorporates chemicals
- Vigorously mixes soil and residue
- Prevents lateral movement of the soil and eliminates ridging

Heavy-Duty Disc Gang Assemblies

- 1 ¾-inch-diameter alloy steel gang shafts
- 20-inch, 1.32-inch low concavity disc blades, either six gauge or four gauge
- 7 1/2-inch disc gang spacing with steel spools
- Triple-sealed self-aligning maintenance-free disc gang bearings

Disc Gang Placement

The disc gangs direct the soil into the gang reels. The gang reels located immediately behind the disc gangs level the surface profile by preventing the lateral movement of soil that would create ridges and valleys.



Adjustable Disc Gang Depth (on Land Finishers)

The gangs are adjustable from 1 inch below to 5 inches above the cultivator sweeps. Adjustment is accomplished with either the manual or hydraulically adjustable feature.

Optional on 6333 and 6444 models.
Hydraulic adjustment feature shown.

Spring-Cushioned Disc Gangs (on Land Finishers)

The disc gangs are equipped with heavy-duty spring-cushioned mounts to protect them from obstructions such as rocks and stumps.

Spring-Tension Shanks (on Land Finishers)

With 25 inches of under-frame clearance, the $\frac{5}{8}$ -inch-thick, 190-pound-point-load shanks on a five-bar cultivator placement provide optimum trash flow.

S-Tine Shanks (on Land Finishers)

S-Tine 160-pound-point-load shanks are also available if rocks and stones are not present and the heavier spring-tension shanks are not necessary.



6221

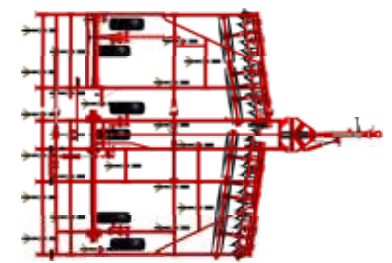
LAND FINISHERS

Designed for smaller tractors but delivers large performance

WORKING WIDTHS FROM 17'4" TO 20'4"

Allowing you to disc, level, cultivate and condition soil in one tillage pass, the Sunflower 6221 Land Finisher enhances seed-to-soil contact and creates a favorable environment for early plant growth.

- Patented Sunflower design levels soil immediately behind the disc with a reel, avoiding the ridging caused by single front-gang designs of competitors.
- Self-centering hitch positions tool correctly during transport.
- Folds hydraulically to a narrow width of 13 feet, 6 inches or 15 feet, 4 inches for transport between fields.
- Single-point depth control eliminates the need to climb on frames to set the hydraulic cylinders for a depth adjustment.
- Disc gangs and reels feature self-aligning, maintenance-free bearings.



6333

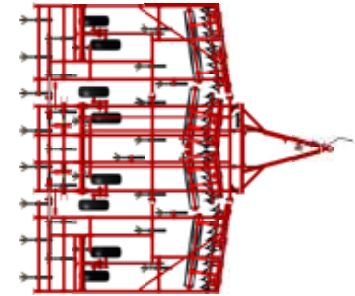
LAND FINISHERS

Tillage intensity — one trip and you're ready to plant

WORKING WIDTHS FROM 21'9" TO 36'9"

Disc, level, cultivate and condition soil in one trip. Easily adjustable and feature packed, the 6333 Land Finisher fits a wide range of medium-horsepower tractors.

- Hydraulic disc gang adjustment (optional) moves disc gangs from 1 inch below the sweep to 5 inches above.
- 1 3/4-inch-diameter gang shafts ensure precise alignment of the entire disc gang.
- Disc gangs feature 20-inch-diameter, 1 5/16-inch low-concavity blades.
- Choose spring-tension (190-pound) or two-piece S-tine shanks (160-pound).



6433

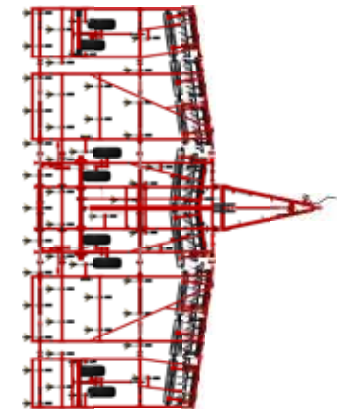
SPLIT-WING LAND FINISHERS

Increase your efficiency while reducing input costs

WORKING WIDTHS FROM 36'9" TO 42'9"

Performing multiple tillage operations in a single pass saves you trips across the field and reduces input costs.

- Split-wing folding: three-section field performance with five-section folding for low height and narrow transport dimensions.
- Hydraulic disc gang adjustment (optional): from the tractor cab, adjust the disc gangs from 1 inch below the sweep to 5 inches above.
- 1 3/4-inch-diameter gang shafts ensure precise alignment of the entire disc gang.
- Disc gangs feature 20-inch-diameter, 1 5/16-inch low-concavity blades.
- Choose spring-tension (190-pound) or two-piece S-tine shanks (160-pound).

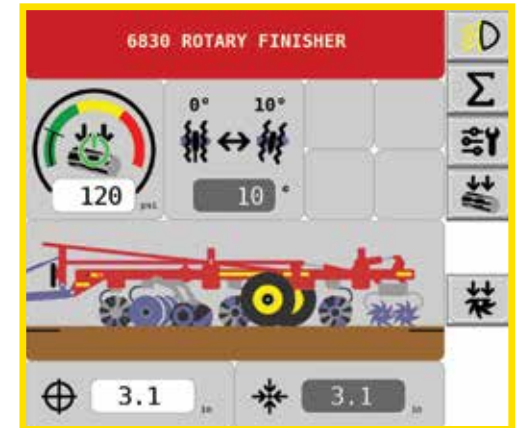




NEW Factory-installed option on the 6830 and 6830NT.

Sunflower Till Control™

The Sunflower Till Control System allows operators to calibrate, set, monitor and adjust tillage depth, frame level and leveler-gang level from the cab of any make of tractor. Equipment can be operated with confidence in maintaining set tillage depths, which are recorded and mapped while preparing an optimum seedbed.



- Easy-to-use, animated screen graphics guide the operator through calibration, setting of exact tillage depths, controlling the LED implement lighting and more.
- Automated settings and depth control ensure consistent tillage passes, even with a less-experienced operator in the cab.
- Field mapping, acres worked and hours worked are logged and displayed along with service intervals and reminders.

6830 6830NT

ROTARY FINISHERS

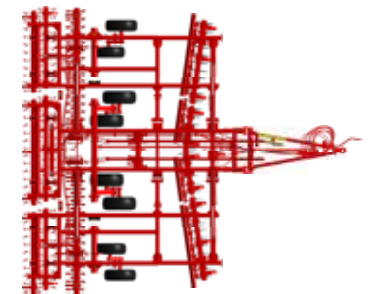
The ultimate in high-speed, quality seedbed prep

6830: SIX WORKING WIDTHS FROM 21'7" TO 36'9"

6830NT: TWO WORKING WIDTHS, 17'8" AND 21'5"

The Sunflower 6830 Series Rotary Finishers are specifically designed to provide producers with the high-speed, high-residue flow capabilities that traditional shank-equipped finishers and cultivators can't attain. The end result is a level seedbed of even consistency in one pass, ready to plant.

- The rotary finishers—completely void of sweeps—combine four types of rolling, ground-engaging tools to condition soil in a three-step process, first with spherical disc blades and reels, then wavy coulters, and lastly the Sunflower-exclusive Rotary Spider Tines.
- The 6830NT narrow-transport models travel between fields at the exceptionally narrow roading width of 9 feet, 10 inches, making transport safer, more convenient and less stressful.
- On both the 6830 and the 6830NT, the front-mounted, single-point depth control sets the operating depth of the machine with a single setting.
- With the new Sunflower Till Control System, available as a factory-installed option, operators can control depth and frame-level monitoring from the cab for consistent tillage passes while recording and mapping their field work.
- Other features include:
 - Sunflower's maintenance-free bearings
 - Walking tandems, standard on all models



PRECISE AND VERSATILE

The Sunflower 7600 Series Strip-Till tools are designed and built for longevity, delivering the strength and features demanded by today's high-horsepower precision farming. Adjustments are fast, easy, and precise, producing the most efficient seedbed preparation available to growers. For fall fertilizer placement with over-winter mellowing in mind, or spring use to create a planter-ready seedbed, the 7600 Series can be customized to suit any program.

Coulter Blade

The coulter blades cut deep, slicing through surface and subsurface residue to eliminate interference with the shank. Depth bands on the coulter blades ensure row-unit depth and stabilize the tool. The all-welded coulter assemblies are an integral part of the row unit. Adjustable scrapers clean the blade and the depth band, enabling the unit to work through tough conditions. Two heavy-duty sealed bearings in each hub minimize daily maintenance.

Shank Assembly

The Acra-Plant Chrome Carbide V-Crown Point is standard equipment. The point features a diamond-shaped nose, 2½-inch tapered wings, and attaches quickly to the shank with two roll pins. The new shank design retains the 2-inch increment depth adjustment. The operating range of shank depth is 4 inches to a maximum of 10 inches. Fertilizer delivery can be customized with a 1 3/8-inch-diameter tube kit for dry fertilizers or a tube kit for NH₃ and liquid fertilizers.

Berming Blades

The 16-inch-diameter wavy blades are fully adjustable, with a 4-inch vertical range and up to 10-degree blade-angle adjustment. The berming blades are mounted close to the tillage shank so they can capture the tilled soil and build a berm of optimum shape and height.



Berm Reel

Consisting of 1/4-inch x 1 1/4-inch x 12-inch concave bars, this large-diameter x 12-inch-wide reel is key to sculpting and conditioning the berm. Particulate size, firmness and berm shape are greatly determined by the berm reel. Spring down pressure can be adjusted from 0 to 125, customizing the berm for all applications.

Row-Unit Mounting

Row-unit downforce springs are easily adjusted in increments of 25 pounds per revolution. A full 10 inches of vertical travel by the wide-set parallel linkage allows each row unit to work independently.

Trail Hitch

The standard, heavy-duty rear tow hitch is equipped with a 3-inch single-lip clevis and rear parking stand.

7610
7630

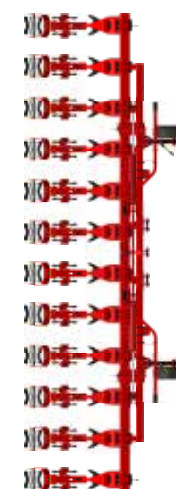
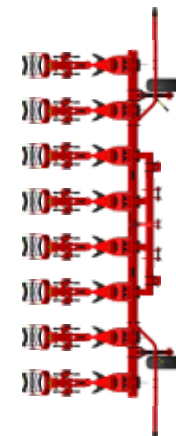
STRIP-TILL TOOLS

Strength and features for today's high-horsepower precision farming

WORKING WIDTHS FROM 20' TO 30'

Available in an 8-row, 20-foot working width with 30-inch spacing (model 7610-20) and two versions of the 12-row, 30-foot working width with 30-inch spacing: the 7630-30 with vertical fold for transport, and the 7630-30NT that folds over center for an advantageous transport width of only 15 feet, 9 inches.

- The twin spring-cushion-shank row units of all models hold their depth with a 4,000-pound point load. The spring-cushion design permits the shank assembly to rise up and over field obstacles.
- Heavy-duty parallel links connect the row units to the toolbars, maintaining shank and blade angle integrities.
- Adjustable components feature fixed angle and depth references, making adjustments fast and easy.
- Choose shear bolt or spring-cushioned shank assemblies.





ATTACHMENTS

To learn more about our available attachments, visit sunflowermfg.com and search by the product name.

| | 5035 THREE-SECTION FIELD CULTIVATOR | 5135 THREE-SECTION FIELD CULTIVATOR | 5056 FIVE-SECTION FIELD CULTIVATORS | 6610 SINGLE-SECTION VERTICAL TILLAGE | 6631 6631NT THREE-SECTION VERTICAL TILLAGE |
|--|--|--|--|---|---|
| 3-Row Coil Tine | ■ | ■ | ■ | | |
| Tine and Reel | ■ | ■ | ■ | | |
| 3-Row Spike and Reel | ■ | ■ | ■ | | |
| 4-Row High-Residue Spike Drag | ■ | ■ | ■ | | |
| 5-Row Spike Drag | ■ | ■ | ■ | | |
| Finishing Reels | | | | ■ | ■ |
| 3-Row Coil Tine Harrow | | | | ■ | ■ |
| High-Residue Six-Row Spike Drag | | | | | |
| 5-Row Spike Drag | | | | | |
| 3-Row Spike Drag and Reel | | | | | |
| 3-Row Spike and Chopping Reel | | | | | |
| 3-Row Coil Tine and Reel | | | | | |
| Reels | | | | | |
| 8- and 12-Row Hydraulic Row Markers | | | | | |

| 6650 FIVE-SECTION VERTICAL TILLAGE | 6221 LAND FINISHERS | 6333 LAND FINISHERS | 6433 SPLIT-WING LAND FINISHERS | 6830 6830NT ROTARY FINISHERS | 7610 7630 STRIP-TILL TOOLS |
|---|----------------------------------|----------------------------------|---|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| ■ | | | | | |
| ■ | | | | | |
| | ■ | ■ | ■ | | |
| | ■ | ■ | ■ | | |
| | ■ | ■ | ■ | | |
| | ■ | ■ | ■ | | |
| | ■ | ■ | ■ | | |
| | | | | ■ | |
| | | | | | ■ |



SPECIFICATIONS

| Model | Working width ft. in. (m) | Transport width ft. in. (m) | Transport height ft. in. (m) | Est. weight lbs. (kg.) | HP requirements |
|------------------------|---------------------------|-----------------------------|------------------------------|------------------------|-----------------|
| 5035 | | | | | |
| 5035-18 | 18'6" (5.7) | 14' (4.3) | 8'5" (2.6) | 6,000 (2,721) | 5 to 7 HP/ft. |
| 5035-20 | 20'6" (6.3) | | 9'4" (2.9) | 6,350 (2,880) | |
| 5035-22 | 22'6" (6.9) | 13' (3.9) | 10'4" (3.2) | 7,100 (3,220) | |
| 5035-24 | 24'6" (7.5) | | 11'3" (3.4) | 7,450 (3,379) | |
| 5035-26 | 26'6" (8.1) | | 12'1" (3.7) | 7,900 (3,583) | |
| 5035-28 | 28'6" (8.7) | 17' (5.2) | 13'2" (4.0) | 8,250 (3,742) | |
| 5035-30 | 30'6" (9.3) | | 12'1" (3.7) | 9,300 (4,218) | |
| 5035-32 | 32'6" (9.9) | | 13'2" (4.0) | 9,650 (4,377) | |
| 5035-34 | 34'6" (10.5) | | 14'2" (4.3) | 10,100 (4,581) | |
| 5035-36 | 36'6" (11.1) | | 15'1" (5.2) | 10,450 (4,740) | |
| 5135 | | | | | |
| 5135-36 | 36'6" (11.1) | 15'9" (4.8) | 13'6" (4.1) | 10,800 (4,899) | 5 to 7 HP/ft. |
| 5135-38 | 38'6" (11.8) | | | 11,150 (5,057) | |
| 5135-40 | 40'6" (12.4) | 17'9" (5.4) | | 11,500 (5,216) | |
| 5135-42 | 42'6" (13.0) | | | 11,950 (5,420) | |
| 5056 | | | | | |
| 5056-45 | 45' (13.7) | 17'6" (5.3) | 12'5" (3.8) | 17,677 (8,018) | 5 to 7 HP/ft. |
| 5056-49 | 49' (14.9) | | 14'5" (4.4) | 18,508 (8,395) | |
| 5056-55 | 55' (16.8) | 19'6" (5.9) | 14'5" (4.4) | 20,336 (9,224) | |
| 5056-59 | 59' (18.0) | | 16'6" (5.0) | 21,074 (9,559) | |
| 5056-63 | 63' (19.2) | | 16'6" (5.0) | 21,823 (9,899) | |
| 6610 | | | | | |
| 6610-11 (6 ga. blades) | 10'7" (3.2) | 13'1" (4.0) | 6'0" (3.3) | 7,232 (3,280) | 9 to 11 HP/ft. |
| 6610-11 (4 ga. blades) | 10'8" (3.2) | 13'2" (4.0) | 6'0" (3.3) | 7,404 (3,358) | |
| 6610-14 (6 ga. blades) | 14'3" (4.3) | 16'9" (5.1) | 6'0" (3.3) | 8,785 (3,985) | |
| 6610-14 (4 ga. blades) | 14'4" (4.4) | 16'11" (4.2) | 6'0" (3.3) | 9,063 (4,111) | |

NC = Narrow center
 NT = Narrow transport series
 RG = Rigid gang
 SCG = Spring cushion gang
 WC = Wide center

Note: Specifications may vary based on tires, hydraulic system, attachments or other possible variances. Safety light kit and SMV sign are standard equipment.

| Model | Working width ft. in. (m) | Transport width ft. in. (m) | Transport height ft. in. (m) | Est. weight lbs. (kg.) | HP requirements |
|---------------|---------------------------|-----------------------------|------------------------------|------------------------|-----------------|
| 6631 | | | | | |
| 6631-21 | 20'2" (6.1) | 13'5" (4.1) | 10'10" (3.3) | 14,405 (6,534) | 9 to 11 HP/ft. |
| 6631-24 | 22'7" (6.9) | | 12'2" (3.7) | 15,683 (7,114) | |
| 6631-27 | 26'3" (8.0) | | 13'10" (4.2) | 17,633 (7,998) | |
| 6631-29 | 28'8" (8.7) | | 15'0" (4.6) | 18,705 (8,485) | |
| 6631-31 | 30'0" (9.1) | 17'5" (5.3) | 13'10" (4.2) | 19,885 (9,020) | |
| 6631-33 | 32'6" (9.9) | | 15'0" (4.6) | 20,957 (9,506) | |
| 6631-36 | 34'9" (10.6) | | 16'1" (4.9) | 21,986 (9,973) | |
| 6631-35 | 32'7" (9.9) | 15'4" (5.5) | 13'7" (4.1) | 24,749 (11,226) | |
| 6631-40 | 37'5" (11.4) | 17'8" (5.5) | 13'7" (4.1) | 28,824 (13,075) | |
| 6631NT | | | | | |
| 6631-19NT | 19'0" (5.7) | 9'6" (2.9) | 11'11" (3.6) | 14,182 (6,433) | 9 to 11 HP/ft. |
| 6631-21NT | 21'3" (6.5) | 9'6" (2.9) | 13'2" (4.0) | 15,330 (6,954) | |
| 6650 | | | | | |
| 6650-48 | 47'11" (14.6) | 18'2" (5.2) | 13'11" (4.1) | 36,330 (16,479) | 9 to 11 HP/ft. |
| 6221 | | | | | |
| 6221-17 | 17'4" (5.3) | 17'5" (5.3) | 11'6" (3.5) | 8,772 (3,979) | 8 to 10 HP/ft. |
| 6221-20 | 20'4" (6.2) | 21' (6.4) | 13'1" (4.0) | 9,315 (4,225) | |
| 6333 | | | | | |
| 6333-22 | 21'9" (6.7) | 13'4" (4.1) | 11'3" (3.4) | 12,250 (5,556) | 8 to 10 HP/ft. |
| 6333-25 | 24'9" (7.6) | | 12'6" (3.8) | 12,932 (5,866) | |
| 6333-28 | 27'9" (8.5) | | 14'4" (4.4) | 14,135 (6,411) | |
| 6333-31 | 30'9" (9.4) | 14'6" (4.4) | | 15,970 (7,244) | |
| 6333-34 | 33'9" (10.3) | 17'6" (5.4) | | 16,895 (7,663) | |
| 6333-37 | 36'9" (11.2) | | 15'2" (4.6) | 17,290 (7,843) | |

| Model | Working width ft. in. (m) | Transport width ft. in. (m) | Transport height ft. in. (m) | Est. weight lbs. (kg.) | HP requirements |
|---------------|---------------------------------------|-----------------------------|------------------------------|------------------------|-----------------------|
| 6433SW | | | | | |
| 6433-37 | 36'9" (11.1) | 14'6" (4.4) | 14'0" (4.3) | 21,175 (9,605) | 8 to 10 HP/ft. |
| 6433-40 | 39'9" (12.2) | 17'6" (5.4) | 14'0" (4.3) | 22,100 (10,024) | |
| 6433-43 | 42'9" (13.1) | 17'6" (5.4) | 14'6" (4.4) | 22,500 (10,205) | |
| 6830NT | | | | | |
| 6830-18NT | 17'8" (5.4) | 9'10" (3.0) | 10'7" (3.2) | N/A | 10 to 12 HP/ft. |
| 6830-21NT | 21'5" (6.5) | 9'10" (3.0) | 12'5" (3.8) | 17,960 (8265.36) | |
| 6830 | | | | | |
| 6830-21 | 21'7" (6.4) | 13'10" (4.2) | 11'1" (3.4) | 18,222 (8,265) | 10 to 12 HP/ft. |
| 6830-25 | 25'5" (7.6) | 13'10" (4.2) | 12'11" (3.9) | 20,370 (9,240) | |
| 6830-29 NC | 29'3" (8.8) | 13'10" (4.2) | 14'9" (4.5) | 21,648 (9,819) | |
| 6830-29 WC | 29'3" (8.8) | 17'1" (5.2) | 13'2" (4.0) | 21,907 (9,937) | |
| 6830-33 | 32'11" (6.7) | 17'1" (5.2) | 14'11" (4.5) | 23,019 (10,441) | |
| 6830-36 | 36'9" (7.9) | 17'1" (5.2) | 16'9" (4.9) | 24,258 (11,003) | |
| Model | Working width rows (spacing in. (mm)) | Transport width ft. in. (m) | Transport height ft. in. (m) | Est. weight lbs. (kg.) | HP requirements |
| 7610 | | | | | |
| 7610-20 | 8 (30" (190.5)) | 20'8" (6.3) | N/A | 7,250 (3,289) | 20 to 25 HP per shank |
| 7630 | | | | | |
| 7630-30NT | 12 (30" (190.5)) | 15'9" (4.8) | N/A | 11,700 (5,307) | 20 to 25 HP per shank |
| 7630-30 | | 20'5" (6.2) | | | |

NC = Narrow center
 NT = Narrow transport series
 RG = Rigid gang
 SCG = Spring cushion gang
 WC = Wide center

Note: Specifications may vary based on tires, hydraulic system, attachments or other possible variances.
 Safety light kit and SMV sign are standard equipment.



MAXIMIZE UPTIME WITH AGCO PARTS

Your AGCO dealer offers a complete line of the genuine parts and accessories that were designed, tested, and engineered by the same people who build your Sunflower products. In addition to quality parts for all AGCO brands, your AGCO dealer provides top-quality service from professionally trained technicians. Learn more at agcoparts.com.



For more than 25 years, in more than 140 countries worldwide, AGCO has been on a mission to become the single resource farmers can depend on for innovative, leading-edge thinking, equipment and technology. And, today, you know AGCO brands, even if you don't know the AGCO name. While AGCO equipment may not all share the same logo or same color, they all have one thing in common — the ability to help farmers be as productive and profitable as they possibly can be, regardless of the tasks at hand. agcocorp.com

FENDT



MASSEY FERGUSON

Challenger

SUNFLOWER

AGCO may at any time, and from time to time, for technical or other necessary reasons, modify any of the data, specifications or warranty of the products described herein. Some equipment shown may be optional. Attention: Photographs in this publication may show protective shields and guards open or removed for the purposes of illustration. Be certain all shields and guards are in place during operation.

© 2019 AGCO Corporation. Massey Ferguson is a brand of AGCO Corporation. AGCO®, AGCO Finance® and Massey Ferguson® are trademarks of AGCO. All rights reserved. SF18B001CR.1 POD



sunflowermfg.com

SUNFLOWER

