



CULTIVATING TOOLS CATALOG



**Helping farmers beat the weeds with
mechanical weed control solutions**

Our goal at Cropline Equipment is to provide farmers with effective mechanical weed control solutions, because good weed control should be possible and practical for every farmer.

With our lineup of complete cultivators, row units, sweeps, finger weeders and more, we can help you find the solution you need to beat the weeds! Check out this catalog and give us a call if you have any questions.

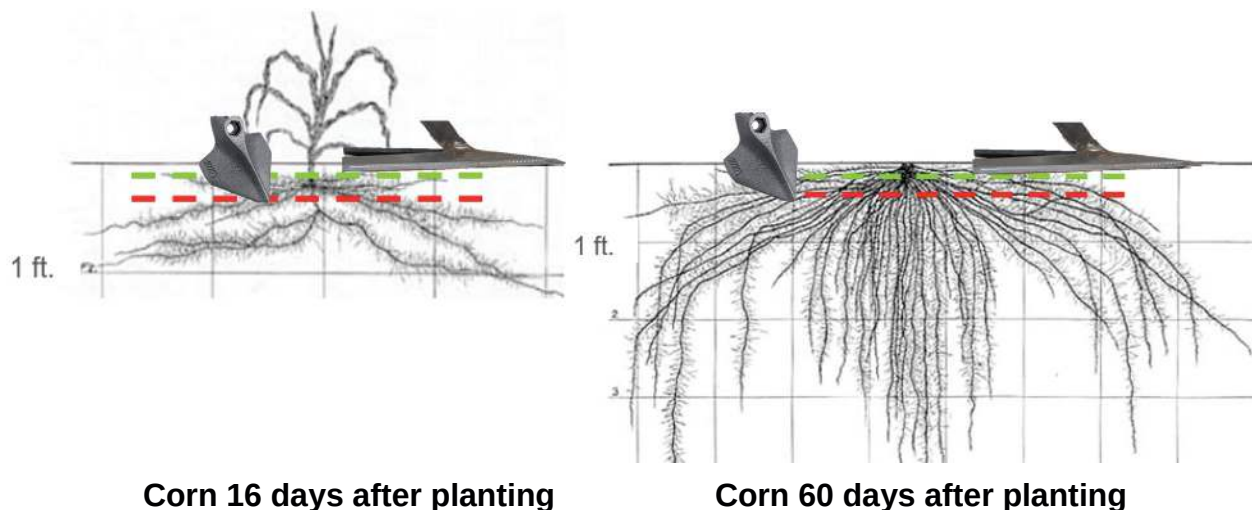
On this page we have some illustrations showing shallow cultivation and why it can be a good tool to use. On the next page there is a chart showing the three main ways of managing weeds by cultivating.

For more information on weed control and cultivator setup, check out our book: *Weed Management and Cultivation Handbook* and other great books in the back of this catalog.

Shallow Cultivation

While it can be useful to cultivate deeply at times, shallow cultivation can provide a number of benefits, including the following:

- Fewer weed seeds brought up into the germination zone.
- Less root pruning of the crop.
- Less soil disturbance leaves more moisture in the soil. An inch of loamy soil can hold 0.18 inches of rainfall.
- Moving less soil allows cultivating closer to the crop, for better weed control.





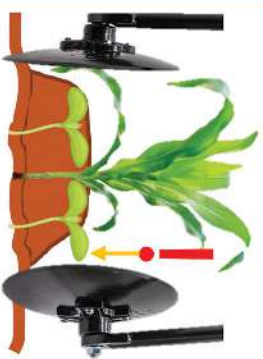
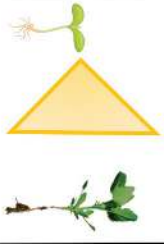
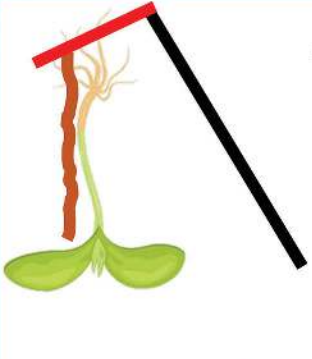
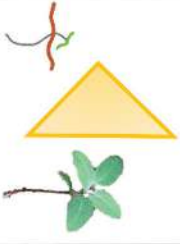
Corn 16 days after planting

Corn 60 days after planting

In both young and established corn, see how deeper cultivation kills more roots, especially closer to the row. 3" depth (**red line**) versus 1" depth (**green line**)

Ways to kill weeds

Overview of the three main ways to kill weeds mechanically. This chart also shows the best conditions for success.

Method	Weed Stage	Tools	Tips and best practices
 <p>Cut</p>	 <p>First true-leaf → 12" height</p>	<ul style="list-style-type: none"> • Low-angled sweeps • L-blades/beet knives/side-knives • A-blades 	<ul style="list-style-type: none"> • Sweeps with a shallow angle cut weeds without moving much soil into the crop • Cutting tools can be run very shallow ~1/2" • Shallow-working sweeps reduce crop root pruning, conserve soil moisture, and allow you to cultivate sooner after rain • Stagger sweeps for good residue flow, less clogging
 <p>Bury</p>	 <p>Cotyledon → 6" height</p>	<ul style="list-style-type: none"> • Aggressive Sweeps • Hilling discs • Spider weeders • Lilliston rolling baskets • Ridging blades • Mini-ridgers 	<ul style="list-style-type: none"> • Need size difference between crop/weed height • Hilling effectively kills a wide range of weed species • For near 100% kill, the entire weed should be completely covered with soil. If even part of the plant is left uncovered the weed can regrow (!) • Need soil of good tilth to cover weeds – clods let light through • When crops are young rotating tools can be angled towards the row to pull soil away, then set to hill when crop is larger
 <p>Uproot</p>	 <p>White-thread → first true leaves</p>	<ul style="list-style-type: none"> • Harrows • Rotary hoe • Tine weeders • Basket weeder • Finger weeder • Torsion weeder 	<ul style="list-style-type: none"> • Need size difference between crop/weed roots • Want drier soil during cultivation and dry weather after to so weeds don't reroot • After 1st pass, do a "tug test" by pulling on your crop to make sure you aren't uprooting them (but you do want to kill a small percentage of your crop to be aggressive enough) • Can run uprooting tools again in the opposite direction for greater weed kill

3-point hitch cultivators and row units



Features

- Easily adjustable to get the most weeds possible
- Tool-free and quick gauge wheel depth adjustment.
- Heavy-duty construction to get the job done consistently, year after year.
- Heavy-duty and maintenance-free parallel arm pivots with fully replaceable bushings to keep the row units rigid, season after season.

Configuration Options

- Complete 3-point hitch cultivators, number of rows and row spacing built to your requirements.
- Complete cultivators built on your toolbar.
- Row units to upgrade your existing cultivator.
- Ask for customized options if you don't see the option you need.



Tool options

- Available with any of the tools in this catalog
- Sweeps
- L-sweeps
- Cut-away discs
- Flex-mounts
- S-tines
- Finger weeders
- And more!

Call us today to discuss the options for your new cultivator.

Horse-drawn cultivators

Features

- Spring assisted lift for easy raising and lowering with lift lever.
- Rear mounted seat for excellent visibility.
- Gauge wheels and spring loaded down-pressure for accurate depth control
- Precision foot-pedal steering and latching rear wheels for accurate cultivation.
- New for 2026! Wide parallel arm pivots with fully replaceable bushings to keep the row units rigid, season after season.
- Offset side frame to allow row units to be centered between rows.



4-row with hydraulic lift



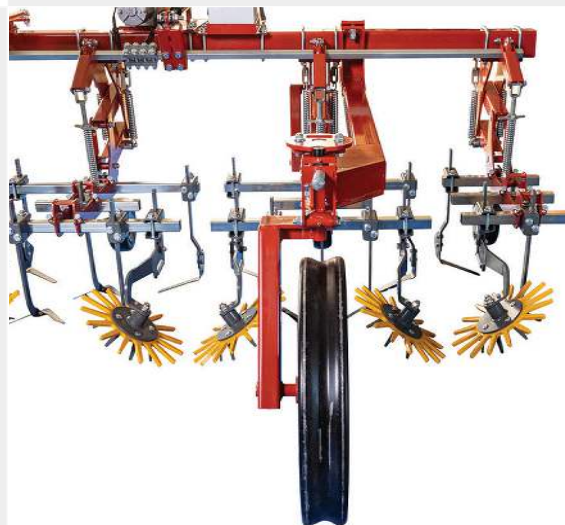
2-row cultivator with finger weeders

Tool Options

- Rigid mounted low-angle sweeps to get tough weeds and move minimal soil.
- L-sweeps directly beside the row
- Finger weeders for in row weed control
- Also available with S-tines instead of the rigid mounted sweeps.

Options

- Available in two, three and four row models
- Standard row spacing is 30", this can be customized to match your row spacing.
- Available with 2-horse hitch and 60" evener and neck yoke, 3-horse hitch, 4-horse hitch and 5-horse hitch.
- Available with engine or battery powered hydraulic lift (standard on 4-row model)
- Steel or rubber tired wheels



Shows offset side frame (standard). This allows the wheels to be centered between the rows.

Contact us today to discuss your options.

1. Narrow-mount sweeps and shanks

Low-angle sweeps for shallow cultivation and minimal soil movement. These are our thinnest and most flat sweeps. Mount rigid to your cultivator or use flex-mounts for protection against rocks or other obstacles.

Part # 257001

8" wide x 1/8" thick narrow-mount sweep with shank and clamp for attaching to 2" square tube. This sweep style is designed for shallow cultivation (1-2" depth) and minimal soil movement.



Part # 257002

8" wide x 1/8" thick narrow-mount sweep with shank. Same as 257001 except with no clamp. A clamp or flex-mount is required for mounting this sweep. Shank size is 3/8" x 1 1/4"



Part # 257003

Replacement 8" wide x 1/8" thick narrow-mount sweep. Includes bolts and nuts

Part # 251018

Shank only for 8" wide x 1/8" thick narrow-mount sweep. Shank size is 3/8" x 1 1/4". Bolts, sweep and clamp not included.



2. L-sweeps and shanks

These L-sweeps work great for getting very close to young plants. They work best in fine and loose soils.



Part # 257004

6" wide x 1/8" thick L-sweep pair, forward-slant down-cutting with 3/8" x 1 1/4" shanks. Requires either 2 clamps or 2 flex-mounts for mounting to square tube. **Clamps not included**



Part # 257005

7" wide x 3/16" thick" L-sweep pair, pointed front, with 3/8" x 1 1/4" shanks. Requires either 2 clamps or 2 flex-mounts for mounting to square tube. **Clamps not included**



Part # 259033

6" wide x 1/8" thick L-sweep pair, forward-slant down-cutting. Sweeps only, includes bolts and nuts.



Part # 257007

7" wide x 3/16" thick" L-sweep pair, pointed front, Sweeps only, includes bolts and nuts.

Part # 251015

3/8" x 1 1/4" offset flat shank for L-sweep. works for right-hand and left-hand L-sweeps. Sweep and bolts not included.



3. Wide-mount style sweeps and shanks

These sweeps have a low rake angle allowing for precise depth control and soil movement. This style of sweeps is attached using two 7/16" plow bolts on 2" spacing.

Part # **257012**
8" wide x 3/16" thick sweep with shank, wide-mount style. Sweep bolt holes are two 7/16" bolts spaced 2" on centers. A clamp or flex-mount is required for mounting this sweep. Shank size is 3/8" x 1 1/4"



Part # **259001**
Shank only for wide-mount sweeps. Fits sweeps with two 7/16" bolts, 2" on centers. Stem angle is 55° from ground. Shank size is 3/8" x 1 1/4". Requires flex-mount or clamp for mounting.



Part # **257013**
6" wide x 3/16" thick sweep only, wide-mount style. Sweep mounting bolts are two 7/16" bolts spaced 2" on centers. Bolts and nuts included.



Part # **257014**
8" wide x 3/16" thick sweep only, wide-mount style. Sweep mounting bolts are two 7/16" bolts spaced 2" on centers. Bolts and nuts included.



Part # **257015**
10" wide x 3/16" thick sweep only, wide-mount style. Sweep mounting bolts are two 7/16" bolts spaced 2" on centers. Bolts and nuts included.



Part # **257017**
3/16" thick clipped-wing sweep, right-hand, sweep only, wide-mount style. Sweep mounting bolts are two 7/16" bolts spaced 2" on centers. Bolts and nuts included.



Part # **257018**
3/16" thick clipped-wing sweep, left-hand, sweep only, wide-mount style. Sweep mounting bolts are two 7/16" bolts spaced 2" on centers. Bolts and nuts included.



Part # **257023**
20 pieces 7/16" x 2 1/4" plow bolts with washers and serrated flange nuts for use with the wide-mount sweeps. Note: sweeps usually have bolts and nuts included.



Part # **257019**
6" wide x 1/4" thick Ultrawing sweep only, wide-mount style. This sweep design provides superior wear life. Sweep mounting bolts are two 7/16" bolts spaced 2" on centers. Bolts and nuts included.



Part # **257020**
8" wide x 1/4" thick Ultrawing sweep only, wide-mount style. This sweep design provides superior wear life. Sweep mounting bolts are two 7/16" bolts spaced 2" on centers. Bolts and nuts included.



Part # **257021**
10" wide x 1/4" thick Ultrawing sweep only, wide-mount style. This sweep design provides superior wear life. Sweep mounting bolts are two 7/16" bolts spaced 2" on centers. Bolts and nuts included.

Call today to place your order!

4. S-tines and sweeps

S-tines provide a cost-effective option for general cultivation. Choose from the standard style sweeps or the low-profile sweeps for less soil disturbance.



Part # **257024**
12mm x 32mm heavy-duty S-tine with clamp for 2" square tube. Sweep and bolt for sweep is not included.



Part # **257025**
12mm x 32mm heavy-duty S-tine only, no clamp included. Sweep and bolt for sweep is not included.



Part # **257026**
Clamp to attach 12mm x 32mm heavy-duty S-tine to 2" square tube, includes bolt and nut.



x 20

Part # **257028**
20 pieces 3/8" x 1 1/2" S-tine bolts and 20 pieces 3/8" serrated flange nuts to attach S-tine sweeps. Note: sweeps usually have bolts and nuts included.



Part # **257030**
2 3/4" wide sweep for S-tine, includes bolt and nut.



Part # **257031**
4" wide sweep for S-tine, includes bolt and nut.



Part # **257032**
7" wide sweep for S-tine, includes bolt and nut.



Part # **257033**
9" wide sweep for S-tine, includes bolt and nut.



Part # **257034**
6" wide low-profile sweep for S-tine, includes bolt and nut. This sweep style is wide and flat, allowing for less soil better coverage.



Part # **257035**
8" wide low-profile sweep for S-tine, includes bolt and nut. This sweep style is wide and flat, allowing for less soil better coverage.



Part # **257036**
10" wide low-profile sweep for S-tine, includes bolt and nut. This sweep style is wide and flat, allowing for less soil better coverage.

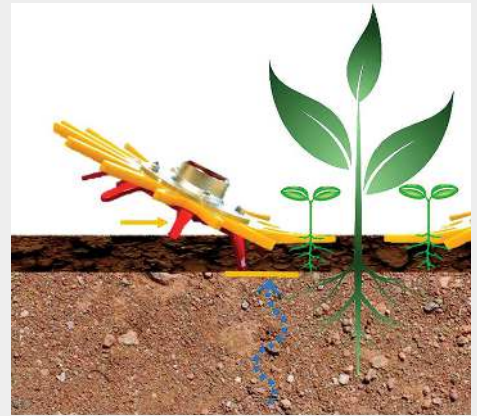


Only left-hand shown

Part # **257061**
Pair of ridging wings for S-tines. Use with any S-tine and a standard 4" sweep (Part # 257031). Includes right-hand and left-hand ridging wing. S-tine and sweep not included. Very useful for hilling.

5. Finger weeders

Add finger weeders to your cultivator to get the edge on those weeds in the row. Flexible fingers disturb the soil in the row to uproot weeds. Our finger weeders are made in the USA with high-performance polyurethane and mounted on hubs with double-sealed ball bearings for many years of trouble-free service.



Part # **257037**

Pair of finger weeders, compact style, with clamps for mounting to 2" square tube. These finger weeders have a more compact profile and allow more mounting options, such as mounting them in the middle or front of the row unit instead of at the rear. These units also have a more heavy-duty pivot point and adjustable spring tension for following ground contours.



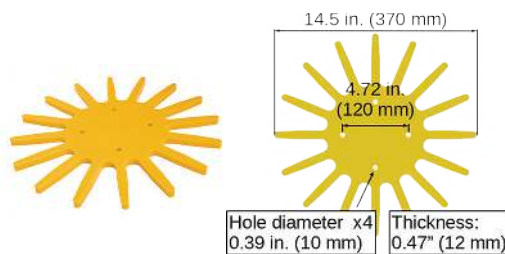
Part # **257039**

Pair of finger weeders, trailing style, with clamps for mounting to 2" square tube. These finger weeders have spring tension for following ground contours.



Part # **259020**

Finger weeder with hub assembly and drive wheel. Does not include mounting bracket. Hub attaches to bracket with the included 5/8" bolt.



Part # **251012**

Yellow replacement polyurethane wheel for finger weeders, 14.5" (370 mm) diameter.



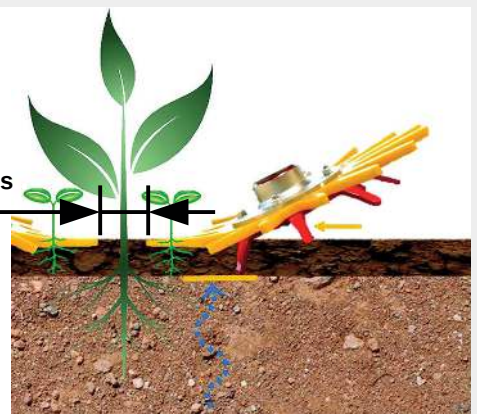
Part # **251011**

Replacement steel drive wheel for finger weeders.

Finger weeder setup tips

- Finger weeders work best behind another tool such as cut-away discs or sweeps.
- The crop needs to be rooted deeper than the weeds.
- Here are some initial gap settings, however, this will need to be adjusted to match crop and soil conditions.
 - Carrots, beets, spinach: 2" -3" gap
 - Corn, beans: 1.5" - 2" gap
 - Transplants: 1" gap
- Do a tug test to see if you are being too aggressive, crop should still be rooted firmly after running weeder.
- Crops can be weeded as soon as they have firm roots, from 7-21 days after planting.

Gap between finger tips



Call today to place your order!

6. Disc hillers and cut-away discs

Add cut-away discs to cultivate close to the row in high residue or cloddy conditions. Use hillers to throw soil into the row in later cultivation passes.



Part # 257042

10" cut-away/hiller disc pair with round shanks and clamps for mounting to 2" square tube. Includes angle indicator for consistent settings. Cut-away discs can be a very effective tool for getting close to the row with cloddy or high-residue soil. These discs can be used as cut-away discs close to the plant row or reversed to throw soil into the row.



Part # 271043

10" cut-away disc pair with fixed angle shanks and clamps for mounting to 2" square tube. Cut-away discs can be a very effective tool for getting close to the row with cloddy or high-residue soil.



Part # 257044

10" cut-away/hiller disc pair with tool-free angle adjust shanks and clamps for mounting to 2" square tube. Cut-away discs can be a very effective tool for getting close to the row with cloddy or high-residue soil. These discs can be used as cut-away discs close to the plant row or reversed to throw soil into the row.



Includes 2 sets, only one set shown.

Part # 257048

12" economy disc hiller pair with round shanks and clamps for mounting to 2" square tube.



Part # 257049

12" economy disc hiller with 1 3/16" round shank, no clamp included.



Part # 257052

12" replacement disc blade for economy disc hiller. Includes bolts.



Part # 259029

10" disc blade with hub assembly. Does not include mounting bracket. Hub attaches to bracket with the included 5/8" bolt.



Part # 251022

10" replacement disc blade for any of our 10" cut-away discs or hillers. Includes bolts.

7. Spider-wheels



Part # **257057**

Pair of replacement spider-wheels. These wheels can be used close to the row to crumble the soil in the row and pull clods and debris away from the row. they can also be reversed later to throw soil into the row.

These wheels can be mounted on any of the shanks shown in the disc hillers and cut-away discs section.

8. Flex-mounts

Use these flex-mounts with any 3/8" x 1 1/4" (10mm x 32mm) shank. They allow precision depth adjustment and flexing around rocks and other obstacles.



Part # **257060**

12 mm x 32 mm standard flex-mount for 3/8" x 1 1/4" (10mm x 32mm) flat shank, includes clamp for 2" square tube. This flex-mount is made with 12 mm x 32 mm material. Includes clamp for 2" square tube.

9. Clamps for flat shanks

Use these clamps with any flat shank 3/8" x 1 1/4" (10mm x 32mm)



239023

Part # **239022**

1 1/2" square tube x 2" long clamp flat shank clamp.

Part # **239023**

1 1/2" square tube x 4" long clamp flat shank clamp.

Part # **239024**

1 1/2" square tube x 6" long clamp flat shank clamp.



239024



239027

Part # **239027**

2" square tube x 2" long clamp flat shank clamp.

Part # **239028**

2" square tube x 4" long clamp flat shank clamp.

Part # **239029**

2" square tube x 6" long clamp flat shank clamp.

Call today to place your order!

10. Clamps for round shanks

Use these clamps with any round shank 1 3/16" (30mm)



239030

Part # **239030**

1 1/2" square tube x 2" long round shank clamp.

Part # **239031**

1 1/2" square tube x 4" long round shank clamp.

Part # **239032**

1 1/2" square tube x 6" long round shank clamp.



239032



239039

Part # **239039**

2" square tube x 2" long round shank clamp.

Part # **239040**

2" square tube x 4" long round shank clamp.

Part # **239041**

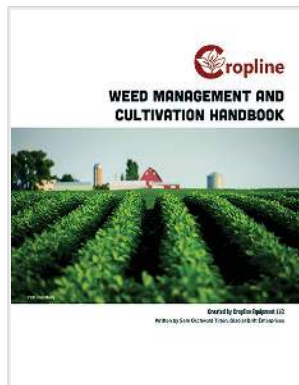
2" square tube x 6" long round shank clamp.

11. Books

Choose one of these great books to learn more about effective weed control.

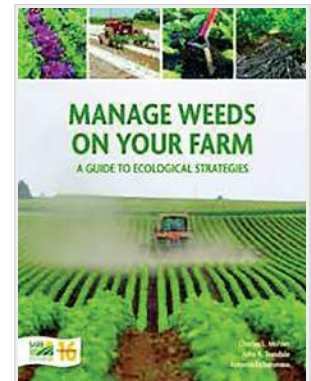
Part # **257062**

Weed Management and Cultivation Handbook, Cropline Equipment, Sam Oswald Tilton, 30 pages. This book gives a good overview of the most common proven strategies and tools for weed management. Covers methods of preventing weeds, setting up your cultivator for success, timing of cultivation, using finger weeders and more!



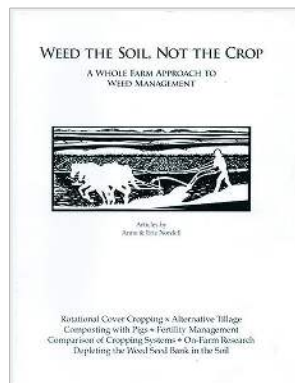
Part # **257063**

Manage Weeds on Your Farm, SARE Outreach, Charles L. Mohler, John R. Teasdale, Antonio Ditommaso, 416 pages. This is one of the best books for understanding specific weeds, how they thrive and how to manage them effectively. Very good in-depth information.



Part # **257064**

Weed The Soil, Not The Crop, Anne and Eric Nordell, 42 pages. This book covers rotating crops for weed control, rotational cover cropping for fertility and weed control, depleting weed seeds in the soil and more! A must-read for anyone interested in sustainable farming.



Pricing for January 2026 - All prices subject to change without notice

Note: Prices do not include shipping or taxes where applicable.

Part #	Price	Description
232001	\$28.18	1/8" x 6" L-sweep right-hand, forward-slant down-cutting, sweep only, includes bolts and nuts
232002	\$28.18	1/8" x 6" L-sweep left-hand, forward-slant down-cutting, sweep only, includes bolts and nuts
239022	\$34.49	1 1/2" x 2" flat shank clamp
239023	\$36.22	1 1/2" x 4" flat shank clamp
239024	\$40.85	1 1/2" x 6" flat shank clamp
239027	\$35.40	2" x 2" flat shank clamp
239028	\$38.31	2" x 4" flat shank clamp
239029	\$40.85	2" x 6" flat shank clamp
239030	\$23.73	1 1/2" x 2" round shank clamp
239031	\$25.55	1 1/2" x 4" round shank clamp
239032	\$27.91	1 1/2" x 6" round shank clamp
239039	\$24.09	2" x 2" round shank clamp
239040	\$24.82	2" x 4" round shank clamp
239041	\$26.27	2" x 6" round shank clamp
251011	\$28.18	Replacement steel drive wheel for finger weeders.
251012	\$72.73	Replacement yellow finger wheel
251013	\$30.91	Right-hand fixed angle disc hiller shank
251014	\$30.91	Left-hand fixed angle disc hiller shank
251015	\$27.82	3/8" x 1 1/4" offset flat shank for L-sweep
251016	\$59.09	Right-hand spider-wheel
251017	\$59.09	Left-hand spider-wheel
251018	\$24.18	Shank for narrow-mount sweep.
251022	\$29.09	Replacement 10" disc blade
257001	\$70.49	8" wide x 1/8" thick narrow-mount sweep with shank and clamp
257002	\$35.09	8" wide x 1/8" thick narrow-mount sweep with shank
257003	\$10.91	Replacement 8" wide x 1/8" thick narrow-mount sweep, includes bolts and nuts
257004	\$112.00	1/8" x 6" L-sweep pair, forward-slant down-cutting with 3/8" x 1 1/4" shanks.
257005	\$117.45	7" wide x 3/16" thick" L-sweep pair, pointed front, with 3/8" x 1 1/4" shanks.
257007	\$61.82	7" wide x 3/16" thick" L-sweep pair, pointed front, sweeps only, includes bolts and nuts
257008	\$28.18	7" wide x 3/16" thick" L-sweep right-hand, pointed front, sweep only, includes bolts and nuts
257009	\$28.18	7" wide x 3/16" thick" L-sweep left-hand, pointed front, sweep only, includes bolts and nuts
257012	\$53.56	3/16" x 8" wide-mount sweep with shank
257013	\$12.60	3/16" x 6" replacement sweep, includes bolts and nuts
257014	\$15.82	3/16" x 8" replacement sweep, includes bolts and nuts
257015	\$20.69	3/16" x 10" replacement sweep, includes bolts and nuts
257016	\$25.64	3/16" x 12" replacement sweep, includes bolts and nuts
257017	\$17.64	3/16" thick half-sweep, right-hand, includes bolts and nuts
257018	\$17.64	3/16" thick half-sweep, left-hand, includes bolts and nuts
257019	\$20.91	6" wide x 1/4" thick Ultrawing sweep only, includes bolts and nuts
		... continued on next page

Pricing for January 2026 - All prices subject to change without notice

Part #	Price	Description
257020	\$21.65	8" wide x 1/4" thick Ultrawing sweep only, includes bolts and nuts
257021	\$22.91	10" wide x 1/4" thick Ultrawing sweep only, includes bolts and nuts
257022	\$25.45	12" wide x 1/4" thick Ultrawing sweep only, includes bolts and nuts
257023	\$29.09	20 pieces 7/16" x 2 1/4" plow bolts with nuts and washers
257024	\$38.18	12mm x 32mm heavy-duty S-tine with clamp
257025	\$27.27	12mm x 32mm heavy-duty S-tine only
257026	\$10.91	Clamp for 12mm x 32mm heavy-duty S-tine, 2" square tube
257027	\$14.55	Clamp for 12mm x 32mm heavy-duty S-tine, 1 1/2" square tube
257028	\$18.18	20 pieces 3/8" x 1 1/2" S-tine bolts and nuts
257029	\$5.45	1 3/8" wide reversible point for S-tine
257030	\$6.69	2 3/4" wide sweep for S-tine
257031	\$8.56	4" wide sweep for S-tine
257032	\$8.75	7" wide sweep for S-tine
257033	\$9.11	9" wide sweep for S-tine
257034	\$14.05	6" wide low-profile sweep for S-tine
257035	\$14.11	8" wide low-profile sweep for S-tine
257036	\$14.91	10" wide low-profile sweep for S-tine
257037	\$605.24	Pair of finger weeders, compact style, with clamps
257039	\$523.89	Pair of finger weeders, trailing style, with clamps
257042	\$331.82	10" cut-away disc pair with round shanks and clamps and angle indicator
257043	\$328.98	10" cut-away disc pair with fixed angle shanks and clamps
257044	\$473.53	10" cut-away disc pair with quick-adjust shanks and clamps
257048	\$234.69	12" economy disc hiller pair with round shanks and clamps
257049	\$93.25	12" economy disc hiller with 1 3/16" round shank, no clamp included.
257050	\$105.35	14" economy disc hiller with 1 3/16" round shank, no clamp included.
257051	\$114.55	16" economy disc hiller with 1 3/16" round shank, no clamp included.
257052	\$27.27	12" replacement disc blade for economy disc hiller
257053	\$32.73	14" replacement disc blade for economy disc hiller
257054	\$38.18	16" replacement disc blade for economy disc hiller
257057	\$118.18	Pair of replacement spider-wheels, includes bolts and nuts
257058	\$391.82	Pair of spider-wheels with round shanks, angle indicator and clamps
257059	\$72.73	12 mm x 32 mm standard flex-mount, no clamp included
257060	\$83.64	12 mm x 32 mm standard flex-mount with clamp for 2" square tube
257061	\$38.95	Pair of ridging wings for S-tines
257062	\$10.00	Weed Management and Cultivation Handbook
257063	\$23.64	Manage Weeds on Your Farm
257064	\$10.00	Weed The Soil, Not The Crop
259001	\$37.75	Shank only for wide-mount sweeps.
259018	\$402.73	Quick-angle cut-away disc pair, no clamps
259019	\$90.45	Round shank for disc hiller with hub
259020	\$177.91	Finger weeder hub, complete, with drive wheel
259021	\$534.44	Pair of finger weeders, compact style, no clamps
259023	\$453.09	Pair of finger weeders, trailing style, no clamps
259024	\$283.64	Cut-away disc pair with round shanks and angle indicator, no clamps
259027	\$258.18	Cut-away disc pair with fixed angle shanks, no clamps
259028	\$65.00	Cut-away disc hub with mounting hardware, no disc included
259029	\$98.18	Cut-away disc hub with 10" disc and mounting hardware
259033	\$56.36	1/8" x 6" L-sweep pair, forward-slant down-cutting, sweeps only, includes bolts and nuts

Pricing for cultivators and row units

Here is pricing for our horse-drawn cultivators and row units for 3-point hitch toolbars. If you need pricing on configurations not shown here, please give us a call and we can give you a quote.

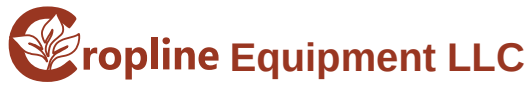
Discounts apply to these units the same as for our other cultivator parts, see page 13. Also, orders for complete cultivators must be placed by the early order deadline to ensure that we can ship in time for the spring season.

Pricing for January 2026 - All prices subject to change without notice

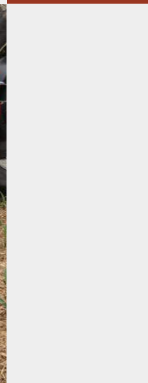
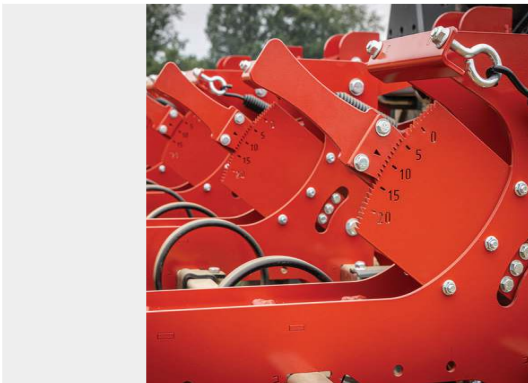
<p>2-row horse-drawn cultivator for row crops.</p> <ul style="list-style-type: none"> • Includes 60" neck-yoke and 2-horse evener. • Includes finger weeders, L-sweeps and low-angle narrow-mount sweeps. • Also available with only S-tines for a discount. 	<p>\$ 8650.00</p>
<p>4-row horse-drawn cultivator for row crops.</p> <ul style="list-style-type: none"> • Includes standard width neck-yoke and offset hitch pole for a 5-horse hitch. 5-horse evener is not included. • Includes finger weeders, L-sweeps and low-angle narrow-mount sweeps. • Includes 12 volt battery powered hydraulic lift. • This unit is also available with only S-tines for a discount. 	<p>\$11,900.00</p>
<p>Horse-drawn cultivator for plastic mulch.</p> <ul style="list-style-type: none"> • Includes 60" neck-yoke and 2-horse evener. • Includes low-angle narrow-mount sweeps. • Includes finger weeders for along plastic mulch. • Also available with only S-tines for a discount. 	<p>\$ 6550.00</p>

3-point hitch cultivators and row units

<p>Row unit for 3-point hitch toolbar</p> <ul style="list-style-type: none"> • Includes 2" square tubes for attaching tools to. • Includes mount for 4" and 5" square toolbar. Mounts are also available for other sizes and styles of toolbars. • No sweeps or other tools are included. 	<p>Starting price \$ 1350.00</p>
<p>Call for pricing on complete cultivators.</p>	



**1077 W Main St
New Holland PA 17557**



2026 Catalog