

ROW MULCHERS

Side Discharge Spreader for Growers





RowMulchers.com

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No equal for the work it does

Millcreek created the popular Row Mulcher when a small blueberry grower asked us to build a spreader for applying wood chips to those acid-loving plants.

Now all kinds of growers have discovered how the original Row Mulcher makes it so practical to apply mulch and compost for moisture conservation, weed suppression, soil temperature moderation and for adding organic material to the soil.



Versatile. Rugged. Dependable.



Berry Crop Farms

Blueberries love wood chip mulch to support the acidic soil conditions they thrive on.



Orchards / Citrus

Compost and mulch created by tree and fruit residue can be recycled by applying it back to the soil under the drip line.



Vineyards

Mulch helps retain precious soil moisture, keeps soil temperatures buffered against extremes and adds organic matter.



Nurseries

Row Mulchers apply material to field grown stock, pot in pot stock and can even serve as a potting soil conveyance system in some cases.



What a job!

Mulching is one of the most cost effective techniques for retaining soil moisture, buffering soil against extreme conditions and adding organic matter. A Millcreek Row Mulcher makes it a one man job.





A robust side discharge spreader for just about any application

Millcreek Row Mulchers are side discharge spreaders engineered and built for small scale and large scale growers.

We understand that specialized equipment has to pay for itself. It's got to be versatile, hold up to rough handling and durable enough to get a very solid return on that investment.

That's what you get with a Millcreek Row Mulcher, one of the oldest and most trusted manufacturers of side discharge

spreaders in North America - and beyond.

In fact many Millcreek Row Mulchers are used in places like Australia, South Africa, Europe, Asia and South America. It seems that growers are constantly finding new uses for this exceptional labor saving

equipment.

Many options



UNSURPASSED VERSATILITY

Wood chips
Composted chips
Compost
Soilless mixes
Sawdust

Sand peat mixes Mushroom soil Topsoil mixes More



Mulch Spreading

For applying material in hills, or mounded berms, directly at the base of plants like blueberries.



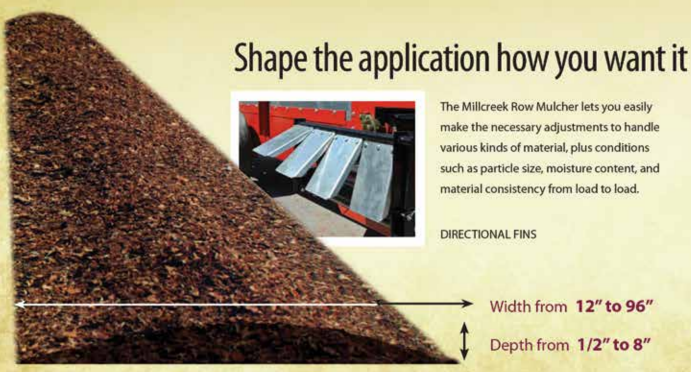
Drop Spreading

For applications between rows the operator removes the side conveyor and material drops at the front between the wheels.



Side Spreading

For spreading in aisles or in drip lines for small trees.



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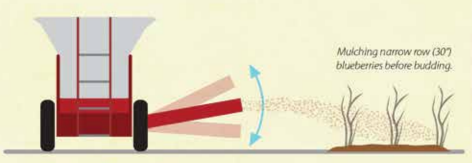
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Dual Direction Discharge

An option that can reduce trips over the same wheel tracks, reduce aisle turns and speed application.





Distance Spreading

The optional Conveyor Extension adds 5' to 6' reach, adjustable angle allows spreading 20' to 25' feet away depending on material and wind conditions.



Filling nursery containers and similar high production applications



Remote Spreading

Another technique for orchards, reaching under branches.





On YouTube enter "Millcreek Row Mulcher Extension Conveyor"

Optional Body Types





WIDE BODY

For high capacity production

85" overall width 10,500 pound payload capacity

A Nursery Workhorse

We simply could not be as productive without the Millcreek

DAVE RESSLER, PRESIDENT, CHERRY LAKE TREE FARMS

Row Mulcher. The pot filler attachment has saved us more labor than we can actually calculate. Now our workers can

move on to other jobs. Our whole operation is more efficient.



Pot Filler Attachment

The optional Pot Filler attachment fills large nursery containers quickly and accurately. The Row Mulcher stops at each pot, fills, and moves on. Operators learn quickly how

to fill pots without spilling potting mix.



Pot Filler telescopes for fast, accurate filling, maximum material usage.





Large Containers

Growers often use containers for growing trees, even large ones. Advantages include easier handling, no tree spade, more control over soil moisture and fertility, simpler shipping and better cost control.

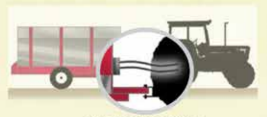
For filling large containers with growing medium the Millcreek Row Mulcher is a valuable labor saving tool. It's also perfect for mulching field grown stock.

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Works with the equipment you already have

Millcreek Row Mulchers are hydraulically operated. Hydraulic power can be supplied by the tractor if it's so equipped. Or the tractor PTO drives the available on-board Row Mulcher hydraulic system. Your choice.



TRACTOR HYDRAULICS

PTO HYDRAULICS

TRACTOR HYDRAULICS

Hydraulic power to the Row Mulcher is supplied by the tractor's built in hydraulic system.

OR



The tractor PTO powers a hydraulic system built into the Row Mulcher.



Industry's **Best Warranty**

The Millcreek Warranty protects you against material or mechanical failure due to workmanship on all mechanical parts for

two years. * Standard poly floor guaranteed against rust, rot, corrosion or other material failure for the lifetime of your Millcreek Row Mulcher.

* Does not include user failure to follow directions, equipment abuse or damage due to accident.



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300 Cubic Yards: How Much Labor?



MANUAL CREW

58 man hours



MILLCREEK ROW MULCHER 14 man hours





ROW MULCHER

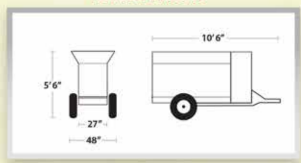
Side Discharge Spreader for Growers



MINI Model 204

The narrow body Row Mulcher is designed for use in narrow rows, ideal on hobby farms and estates with cultivated fruit or vegetable crops.

DIMENSIONS



- Product width 48"
- Narrow body Row Mulcher
- All standard Row Mulcher features
- Hydraulics operate from tractor
- Millcreek Warranty

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Model 406 shown



ROW MULCHER

All standard Row Mulcher features

Hydraulics operate from tractor

Millcreek Warranty

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ROW MULCHER

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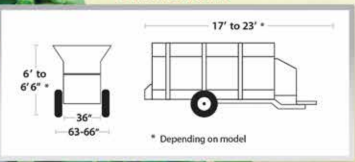
STANDARD Models 505, 805 and 1105

Standard models vary by capacity and dimension. See specifications for details.

Engineered for high production growers,
Standard Millcreek Row Mulchers save labor
and make it practical to use organic mulches
for water conservation, weed suppression
and for moderating soil temperatures.



DIMENSIONS



- Product series width 63-66"
- High production for 50+ acres
- All standard Row Mulcher features
- Hydraulic controls operated from tractor
- Millcreek Warranty

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FEATURES AND OPTIONS

Photos represent a selection of Features and Options. Not all are shown,



Discharge control
The Deflector Fins allow the
finest degree of control on the
shape of the application.



Cleated belt traction

Material does not slip and slide
on the side conveyor's high
profile texture.



Swivel hitch
This clever feature reduces wear
and tear on the frame and body
during travel.



Available PTO
There is a wide range of drive
train options with a Millcreek
Row Mulcher.

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AVAILABLE ON ALL STANDARD MODELS

Extension Conveyor Narrow Top Orchard Model

Dual-Direction Discharge Custom Frame Configurations

STANDARD FEATURES

- 11-gauge, galvanized steel body on heavy gauge steel channel chassis
- Galvanized sides; industrial powder coat on chassis and frame
- Heavy-Duty Drive System
- Hydraulic Drive Variable Speed Conveyor up to 26.2 ft./min.
- Airplane Tires are oversized, ideal for heavier loads
- Swivel Hitch for minimizing stress on hitch and chassis on uneven terrain
- Crescent Belt Cross Conveyor for smooth and continuous material flow
- No-rust, no-rot polyethylene plastic lumber floor, lifetime warranty
- Adjustable Discharge Deflectors for precise control of spread pattern and width
- Apron Conveyor Chain #662x pintle, #667x pintle

OPTIONS

- Dual discharge adds application efficiency with spreading capability from both sides
- Tractor Hydraulic Drive
- PTO Hydraulic Drive
- PTO Mechanical Drive
- Orchard sides (straight)
- Pot filler model
- Electric Discharge Deflector controls for from-the-seat control of spread pattern and width
- Walking Beam Suspension absorbs bumps on uneven terrain, reducing body wear and tear

 Cleated Belt Cross Conveyor helps assist in wider spread pattern and breaks up clumpy material

 Metering Gate gives additional control over amount of material flow to Cross Conveyor

ROW MULCHER SPECIFICATIONS

	MINI	COMPACT	STANDARD		WIDE BODY		
Model	204	304	505	805	1105	588	1028
Yards Capacity, Struck	2.1	3.3	4.0	6.0	8.0	5.8	10.2
Yards Capacity, Heaped	2.9	4.4	5.4	8.0	11.0	7.8	13.5
Lbs Maximum Payload	2,500	3,000	4,000	7,000	7,000	6,000	10,500
Overall Width	48"	55"	63"	66"	66"	85"	85"
Overall Length	10′ 6″	15'	15'	19'	23'	17'	23'
Loading Height	5′ 5″	6'	7'2"	7'2"	7'6"	6' 6"	6′ 10″
Body Width	27"	30"	36"	36"	36"	54"	54"
Lbs Weight	1,050	2,100	2,500	3,000	3,500	3,200	4,200
Apron Chain	T-Rod	#662 Pintle	#667 Pintle				
"Minimum GPM For Tractor Hyd Drive"	5	8	14	14	14	14	PTO Only
"Minimum Tractor Hp Required"	18*	25*	30*	50*	60*	40*	80*

^{*} Follow tractor manufacturer's specifications for towing and weight limits. Most models available in either tractor or PTO hydraulic drive.

MULCH APPLICATION GUIDE

To determine cubic yards per acre, measure the mulch depth in inches. From the row spacing column and mulch depth, determine the cubic yards per acre **per one foot of mulch width**. For widths other than one foot wide, use a multiplier.

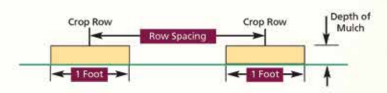
Example #1: At 8 foot row spacing and with a mulch depth of 4 inches and one foot wide, chart shows a rate of 67.6 cubic yards per acre. If the desired mulch application width is 3 feet wide, multiply 67.6 cubic yards by 3 for 202.8 cubic yards per acre.

Example #2: If the row spacing is 20 feet and the mulch is 2 inches deep, the rate would be 27 cubic yards (at 10 ft.) divided by 2, or 13.5 cubic yards per acre.

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Row Spacing (Feet)

Mulch	7.	8'	9'	10'	11'	12'	<u> </u>
Depth	9.7	8.5	7.5	6.8	6.2	5.7	17
1.0"	19.3	16.9	15.0	13.5	12.3	11.3	1 \
1.5"	29.0	25.4	22.5	20.3	18.5	17.0	CUB
2.0"	38.6	33.8	30.0	27.0	24.6	22.6	YAR
4.0"	77.2	67.6	60.0	54.0	49.2	45.2	PER
6.0"	116	102	90.0	81.0	73.8	67.8	ACR
8.0"	154	135	120	108	98.4	90.4	1 /
10.0"	193	169	150	135	123	113	1/





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