



# MOTOCULTORES, LLC

Carr 129 Km 40 Bo. Portillo  
Adjuntas, PR 00601  
Tel. (787) 232-2234/ (787)232-7359  
[motocultorespr@gmail.com](mailto:motocultorespr@gmail.com)



## WALK-BEHIND TRACTOR & IMPLEMENT "QUICK" CATALOG

Grillo G107 with  
Flail Mower



# 2024

## FARMING WITH YOUR FEET ON THE EARTH™

BCS 853 with  
Round Haybaler



**Walk-Behind Tractors** are extremely popular in many parts of the world where farm sizes are small due to population density, rugged terrain, and land use patterns. **The concept is simple:** just like a conventional 4-wheel tractor, the walk-behind allows the ability to use **ONE MACHINE** to perform a variety of agricultural, lawn, garden, landscaping, municipal and commercial jobs by utilizing many different **implements**. In Europe (particularly Italy), farmers rely daily on these rugged little tractors for multiple chores on their mountainous small farms.

**Unlike** the pseudo-professional equipment of similar size offered in the USA (such as DR™ and Troy-bilt™), these tractors are made with the same kind of quality you expect from full-size farm tractors: Commercial-quality gas or diesel engines, automotive type clutch, **ALL GEAR DRIVE** using fully hardened gears, shafts and ball bearings and full oil bath transmissions. Additionally, an amazing feature that walk-behind tractors offer over their 4-wheel counterparts is **completely reversible**

**handlebars**, giving the tractor a front **OR** rear PTO. These tough machines also feature multiple speeds forward and reverse, independently engaged PTO for implements, steering brakes and lockable wheel differential (on larger models) and easily interchangeable implements. Tractor sizes range from 6 – 18 hp and many are available with electric start if desired. Being very simple and compact with no complicated hydraulic or electrical system, this type of equipment is extremely durable and what maintenance is required can typically be performed by the owner.



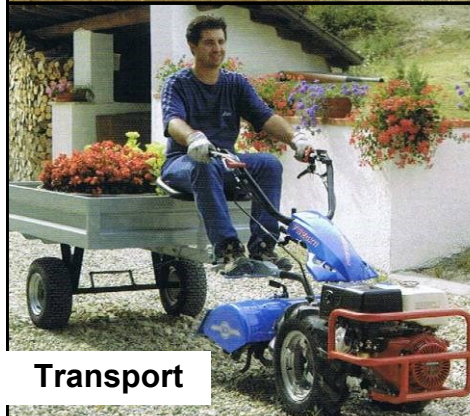
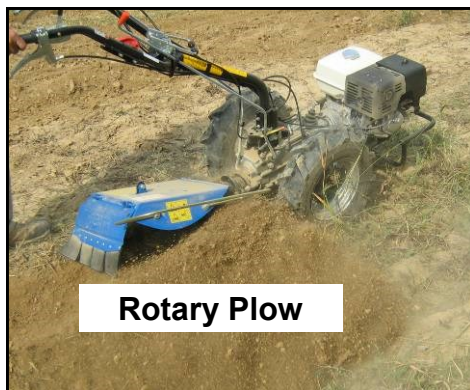
BCS 749 with Power Harrow

**So why** spend \$15,000 or more on a compact 4-wheel tractor for your small farm or property when a **third** of that will get you an equally reliable walk-behind tractor that has more implements, uses less fuel, compacts soil less, provides excellent exercise, is much more maneuverable, is far safer on steep slopes and is easier and cheaper to maintain?

Join the millions who Plow, Till, Mow, Rake hay, Bale hay, Blow snow, Haul, Power sweep and much more with their **FEET ON THE EARTH** by owning a **Walk-Behind Tractor!**

# What can a Walk-Behind Tractor do for YOU?

## IT CAN:



**...AND MUCH, MUCH MORE!!!**

# The Features of Walk-behind Tractors



## Automotive- Style Clutch

Controls power to wheels and PTO drive, absorbs rotational shock and protects the gear train.

## All-Gear Transmission

Hardened steel gears and shafts supported by ball bearings in full oil bath, just like a farm tractor. **NO BELTS OR CHAINS!!**



## Warranty:

**BCS: Home use:** No-Time-Limit on transmissions; parts and labor. 3 years on all other components and BCS brand implements. **Professional Use:** 5 years on transmission, 1 year on other items.

**GRILLO: Home use:** 10 years on transmission; parts & labor. 2 years on all other items & Grillo brand Implements. **Professional Use:** 5 years on transmissions, 1 year on other items.

**Other Implement Brands:** 1 year, parts and labor.

**Engines:** 2 years, parts & labor. (see our website for more details)

**Lockable wheel differential and steering brakes** on larger models for the ultimate in traction and control.

## Instantly Reversible handlebars

Unlike the old Gravelly™ tractors, the handles of these European machines rotate 180 degrees to give the tractor front **OR** rear PTO capability.

## Power Forward & Reverse:

Multiple speeds, plus "instant reverse" shuttle-type shift on most models.

**PTO drive** to implements engaged separately from wheel drive for operator convenience & safety.

## Safety Features

include operator presence control on handles, reverse gear/PTO lockout to prevent tilling in reverse.

**Range of Engine Options** from 6 to 18 hp Gasoline engines. Electric start available on most models.



**Independent PTO Speed:** PTO speed affected by engine speed, NOT wheel speed, so implements can run at full speed regardless of travel speed.

**Adaptability—** With a full range of accessories such as wheel weights, axle extensions, dual wheels, Dozer-style Tracks, and dozens of implements, these machines will work virtually any terrain.

**Precise Balance Walk-Behind** tractors are engineered as a system, not a tiller or mower with add-ons. Well-balanced with all implements when outfitted properly.

## ALL CONTROLS MOUNTED ON HANDLES FOR EASE OF USE



Handles instantly adjustable up, down, left & right. Anti-vibration mounts minimize operator fatigue.

## EASE OF CHANGING IMPLEMENTS

### STANDARD EQUIPMENT:

#### 2 STUDS & NUTS



### OPTIONAL EQUIPMENT:

#### QUICK COUPLINGS



OR

# **WALK-BEHIND TRACTOR OVERVIEW**

Walk-behind tractors are produced in many countries, but nowhere more than Italy, which boasts **14 different brands**. Of those, we have selected 2 brands to offer our customers: **BCS** and **Grillo**; these offer what we feel is the best combination of quality, features & value.

The basic design of both brands is the same (all-gear-drive, automotive-type clutch, interchangeable implements, etc.) but each brand has their “strong suits” which will appeal to different values in different buyers. For example: the BCS machines tend to have a bit more user-friendliness (ergonomics) in their controls, making them slightly easier to use (but a bit more expensive); while the Grillo machines tend to have simpler, easier-to-service designs that appeal to “do-it-yourselfers” (and reduce the cost). Also, BCS units handle the full range of available implements with no restrictions, while Grillo units have limitations with a few implements.

**Choosing the best brand / model walk-behind tractor for your needs will depend on the following:**

1. **The implements you want to operate.** Based on the work you have to do on your property (both type AND scale of work), choose the implement types and sizes that are practical, THEN, using our “compatibility chart” (later in this catalog), figure out what tractor sizes will run those implements well. (**NOTE:** it’s a good idea to “think into the future” when figuring out implements...an investment in a walk-behind tractor will likely last for 30+ years, so think of what implements you may want to operate 5 or 10 years from now...)
2. **Your values.** As mentioned above, BCS and Grillo offer different general characteristics. Are you the type of person whose top priority is “ease of use”? If so, BCS is probably best for you. Or is your main criteria how owner-service-friendly your machine is? In that case, you’ll lean toward Grillo.

In general, the smaller walking tractors are more “basic” in terms of features, and as the tractors increase in engine horsepower, they are also supplied with extra transmission features. The big “division” in the tractor lineup is where they move from a “**2-working-speed**” (2WS) to a “**3-working-speed**” (3WS) transmission; the 2WS models just don’t move that fast (under 2mph), so larger mowing applications are not very practical for them. The addition of an extra “working” speed on the 3WS models, coming in at roughly 3mph, makes them much better for larger mowing, hay-making, snow removal, etc. (This “division” occurs between the BCS 732 and 739 models, or the Grillo G85d and G107 models.) **Independent steering brakes** is another feature that is important for mowing applications, particularly on slopes, where the independent brakes do most of the work of “steering” the tractor; this feature starts in the Grillo line with the G107; BCS starts at the 749.

While there are a lot of details to consider when choosing the “right” tractor for you, your effort will pay off in having a machine well-suited to your needs, ready to work for you for MANY years!!

# The walk-behind tractor lineup

To **BEST** meet the needs of our customers, we offer two of the most respected brands of walk-behind tractors: **BCS** and **Grillo**. Both manufactured in Italy for over 60 years, the brands are equal in quality, but features and sizes differ.

Tractor brand & model	Engine HP & Type	Working Speeds	Standard wheel size	Lockable wheel differential	Steering brakes	Electric start option	Comments
<b>BCS 710 &amp; 718</b>	7 hp Kohler gas (710) 6.5hp Honda gas (718)	2 Fwd, 2 Rev. (Plus "transport" speed in rear-PTO mode)	4x8x16"	NO	NO	NO	Basic tractors with limited implement choices; suitable for small areas. 718 has nicer handlebars
<b>BCS 722</b>	8hp Honda gas	2 Fwd, 2 Rev. (Plus "transport" speed in rear-PTO mode)	4x10x18" adj. track (722)	NO	NO	YES	Same transmission / handlebars as 718, with more HP to handle more implements.
<b>Grillo G85</b>	6.6hp Yamaha or 9hp Honda gas	2 Fwd, 2 Rev. (Plus "transport" speed in rear-PTO mode)	4x8x16" (6hp only); 4x10x18"	NO	NO	YES (9 HP Honda)	Same features as BCS 710-722, but with more available HP..and at a better price.
<b>Grillo G85d</b>	9hp Honda 10hp Yamaha gas	2 Fwd, 2 Rev. (Plus "transport" speed in rear-PTO mode)	4x10x18" (9hp); 5x10x20" adj. tr. width	YES	NO	YES (9 HP Honda)	G85 with Wheel Differential for effortless maneuvering; also with adj. track wheels. (lowest-cost model with differential)
<b>BCS 732</b>	9.5hp Kohler gas	2 Fwd, 2 Rev. (Plus "transport" speed in rear-PTO mode)	4x10x18" Adj. track width	YES	NO	YES	Same transmission as 722 but with wheel differential and larger engine.
<b>BCS 739</b>	11hp Honda gas	3 Fwd, 3 Rev.	5x10x20" Adj. track width	YES	NO	YES	This is a variant of the 732 with a larger engine, hydraulic clutch and an extra "working" speed instead of a "transport" speed.
<b>Grillo G107d</b>	11hp Honda or 11.5hp Yamaha Gas	3 Fwd, 3 Rev (Plus "transport" speed in rear-PTO mode)	5x10x20" Adj. track width	YES	YES	YES	Same HP as BCS 739 but more speeds + steering brakes for more versatility. Our least-cost tractor with "full-featured" transmission.
<b>BCS 749</b> (European model number sequence)	13hp Honda Gas	3 Fwd, 3 Rev.	5x12x22" Adj. track width	YES	YES	YES	Basically the European configuration of the 853, with a hydro-mechanical clutch and NO "transport" speed.
<b>Grillo G110</b>	13hp Honda or 14hp Yamaha Gas	3 Fwd, 3 Rev (Plus "transport" speed in rear-PTO mode)	5x12x22" Adj. track width	YES	YES	YES	Same transmission features & durability as the BCS 853, with an added "Smart Reverse" feature.
<b>BCS 852 / 853</b>	13hp Honda Gas	3 Fwd, 3 Rev (Plus "transport" speed [mode depends on model])	5x12x22" Adj. track width	YES	YES	YES	HP and Features combine to make these the most versatile tractors, and historically our best sellers.
<b>BCS 750</b> (European model number sequence)	13hp Honda Gas	3 Fwd, 3 Rev.	6.5x12 x23"Adj. track width	YES	YES	YES	Heavier PTO mount allows larger soilworking tools, but slower ground speeds lower versatility overall. NO "transport" speed. Has the hydro-mech. clutch.
<b>BCS 770</b> (European model number sequence)	13hp Honda Gas	Variable with Hydrostat up to 4 mph fwd, 3 mph rev.	5x12 x22"Adj. track width	YES	YES	YES	The first multi-directional BCS with "Gear-over-Hydro" transmission, giving it variable speeds from 0—4 MPH in either direction. Hydro-Mech clutch.
<b>Grillo G131</b>	18hp Briggs Vanguard gas	4 fwd, 2 rev. (Plus "transport" speed in rear-PTO mode)	6.5x12 x23"Adj. track width	YES	YES	YES	30% heavier transmission & clutch than any other model. Our toughest tractor, but speeds and weight limit versatility.

## ACCESSORIES

We offer a full range of tractor & implement accessories to customize your Walk-Behind Tractor to any application. Popular accessories include: Axle Extensions (for hillside stability or straddling beds), Debris Screen (to protect engine cooling system), Wheel Weights (for extra traction), Engine-Weights (to balance heavy implements), Tow Coupler (to tow trailers), Hourmeter, Steel Wheels, Tire Chains, Catalytic Converter, Trickle Charger, Loading Ramps, and **MORE!** (Most items shown in price list at end)

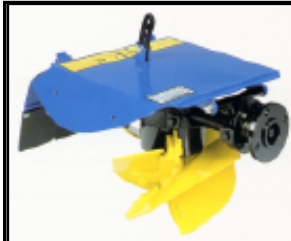
**Tire size upgrades available on most tractors....Call for pricing.**

# IMPLEMENT LINEUP

Implements arranged by "Work Category": Soil-working, Mowing, Haymaking, Snow Removal, Etc.

—SEE TRACTOR-IMPLEMENT COMPATABILITY CHART FOR APPLICABILITY—

## SOIL-WORKING IMPLEMENTS



### BERTA ROTARY PLOW:

The most impressive primary soil-working tool on any walk-behind equipment. One pass through sod yields up to 12" of worked soil depth. Side discharge buries up to 4 foot tall cover crops; forms amazing raised beds and ridges. 9hp & up gas, 8hp & up diesel. Requires min. of 18" tall

wheels; wheels must be spaced 16" to 18" apart. Single-discharge & Reversible-discharge models available.

### POWER HARROW:

The ultimate in secondary cultivation/seedbed prep: Multiple rotating sets of tines on vertical axles means the soil gets tilled without hardpan formation, mixing soil layers, or bringing up weed seeds. Mesh roller adjusts depth accurately from 1/4" to 5" deep and flattens/presses seedbed perfectly for multi-row precision seeders. 5 sizes available. 8hp & up on differential drive tractors only. May require tractor front weight for proper counterbalance. Minimum 20" tall wheels.



### FURROWERS & RIDGERS:

Make furrows for setting plants, potatoes, etc., or spread adjustable wings to push soil out for ridging or hilling crops. Three styles. 6 hp & up. May require wheel weights for larger size Ridgers.

**RECIPROCATING SPADER:** 'Spades' plunge into soil and throw soil up against hood, breaking up soil with minimal inversion and no hardpan formation. Considered "Primary tillage"; does not leave a 'finished' bed. Very heavy and a high-vibration tool; requires two largest tractor models.



**BEDSHAPER** Build raised beds up to 6" high and 32" wide with this tool. Also useful for some hilling applications. Available with Disk Hillers (pictured) or Furrow Plows, both fully adjustable. Has drag chain to level off bed top. Min. 20" tall

wheels; may require wheel weights. 16" axle extensions required if you want NO compressed soil in the bed.

### SUBSOILER / RIPPER:

This single-shank ripper will penetrate up to 10" deep if the tractor is equipped with the max. amount of wheel weights (and possibly steel wheels). Differential drive tractors only; 20" or larger wheels required.



### TILLER:

290 rpm tine speed means getting the job done faster. Ring & pinion gear drive for excellent reliability. Adjustable depth with planar wedge that eliminates untilled strip in center. 18" to 33" sizes; adj. width on most models. Adjustable Split-hood model available to straddle a row of seedlings.



### TILLER DEPTH SYSTEM:

This full-width "roller" attaches to the back of the 30" tiller implements, PRECISELY controlling depth and producing perfect pre-tamped, level seedbeds, great for multi-row seeders. Also has an optional "bar" type roller available with minimal soil contact for weeding applications. Tractor front-weight recommended, since this adds weight to tiller.



### STONEBURIER:

Buries up to tennis-ball-sized stones and any organic material at the bottom of the tith. Great for lawn renovations and vegetable beds in areas you just can't pick all the rocks out of. 6" depth. May require tractor front weight for counterbalance. 11hp & up.



### DISK HARROW:

Adjusts from 29 to 39 inches wide; adjusted wide, it can straddle a row of seedlings. Great for light scarification of soil, weed control, etc. Weight tray holds cement blocks, if desired, for better penetration.

### TOOL-BAR / CULTIVATORS:

Removable and adjustable shanks make these simple implements extremely versatile for anything from sub-soiling to weed control. 3 fixed-width sizes available; one adjustable width. Wheel weights recommended; 18" tall or larger wheels required. 8 hp & up.



### POTATO DIGGER PLOW:

Easily penetrates as deep as soil has been worked; round tines on rear help sift tubers out of soil. Good for potatoes, onions, garlic, etc. 8 hp & up; requires wheel weights and 18" or larger wheels.



### MOLDBOARD PLOWS:

While outperformed by many of the modern implements, this classic tool is still available. Differential Drive tractors only. Min. 20" tall wheels & wheel weights required.



# IMPLEMENT LINEUP

Implements arranged by "Work Category": Soil-working, Mowing, Haymaking, Snow Removal, Etc.

—SEE TRACTOR-IMPLEMENT COMPATABILITY CHART FOR APPLICABILITY—

## MOWING IMPLEMENTS

**BRUSH MOWERS:** Built just like a "bush-hog" on a full-size tractor with hinged heavy steel blades. They also feature a floating deck to follow uneven ground contours. Mows anything from grass & weeds to 1.5" saplings. Adjustable cutting height. 21", 24", 26", 28" & 32" sizes.



### FLAIL MOWERS:

Horizontal-axis drum with multiple hinged blades pulverize material & leave it evenly distributed behind mower. The ultimate for cover crops, but will also



mow weeds, brush and saplings up to 3/4" diameter. Adjustable cutting height; optional front caster wheels. 20", 24", 26", 30", 34" & 35" sizes. Our most versatile mowers.



**LAWN MOWERS:** High blade speed, super-high lift blades, heavy steel decks and all-gear drive make these mowers great performers. Removable grass catchers on 22" & 38" models. Adjustable cutting height. 33" & larger sizes have breakaway-style swinging blades to protect against impacts. 33 & 40" sizes are side-discharge with super-high-capacity decks for taller material.

**DISK MOWER:** Three hinged blades on each opposite-spinning disk cut off material whole and 'windrow' it down the center. A good alternative to a Sickle bar mower in high-abrasive soil conditions that dull sickle bars too quickly. 40" cut; Min. 12hp & 22" tall wheels required.



**CUTTER / SICKLE BARS:** The classic tool for cutting hay is also great for trimming under fences, at pond edges and under X-mas trees. The most power-efficient mower, since it only cuts material once (at the base) and lets it fall over whole. Single-action models from 30" to 53" are available with standard-duty grease OR heavy-duty Oil Bath gearboxes. Double action models are from 47" to 71" and have Oil Bath gearboxes only. Double-action is the best choice for larger acreages due to lower vibration and higher cutting speed. Both will cut up to 1" trees. Cutting height adjusted by standard skids (1—3") or optional Caster wheels (5—7").



## HAY-MAKING IMPLEMENTS

### HAYRAKE- TEDDER:



PTO-driven, this side delivery rake is fully agricultural quality & can even be used for de-thatching & light scarification when lowered completely. Rakes have a steering system built-in, for effortless handling. Converts to a Tedder in 30 seconds with a simple frame adjustment. 40 & 60" Sizes. 8hp & up.

### ROUND HAYBALER:

Believe it or not!! These mini balers are very popular on the mountainside small farms of Europe... Produces a 40 to 60 pound round bale every 60 seconds, and will last a lifetime if maintained. Net wrap is used to tie bale, so different materials can be baled such as leaves & pine needles. 10 hp & up. This baler won design awards in Europe for high quality & innovative design.



### BALE WRAPPER:

Wraps green bales in airtight stretch wrap so that an anaerobic action turns hay into silage/haylage for higher nutrition feed. Excellent option for damp climates where hay won't dry well. 8hp & up.



**BUCK RAKE:** For smaller hayfields where a baler is not justified, the Buck-Rake allows the walking tractor to gather hay "loose". The frame also accepts a "Scoop-Bucket"—switches in seconds! 10hp & up.



# SNOW REMOVAL / SWEEPING / DOZING IMPLEMENTS

## SNOW BLOWERS:

1,200 rpm auger speed on single stage blowers out-perform any two-stage walk-behind blower in America. For extremely DEEP snows, ultra-high performance two-stage blower also available. 20" to 32" single-stage; 28 & 33" 2-stage.



## POWER SWEEPERS:

Excellent for clearing up to 4" of snow, plus unbeatable for cleaning driveways, construction sites, side-walks, parking lots, etc. Instant adjustment angles sweeper head left, right or center. 31", 40" & 48" sizes. 7.5hp & up.



**SNOW / DOZER BLADES:** Move snow, dirt, loose gravel, etc. with your walk-behind tractor. 6hp & up, wheel weights recommended. 2 different styles: **Snow/Dozer** blades: Push only, 32", 36", 40" & 48" widths (best for snow due to blade curvature); **Dozer/Scraper** blade: 36" wide, can be pushed or pulled AND converts to Box Scraper with optional box end kit.



# CHIPPER / SHREDDERS—SPLITTER—SPREADERS

## CHIPPER / SHREDDERS:

Grind up brush or garden waste to make your own wood mulch/compost with these heavy-duty units. 3 sizes; chips up to 3.5" wood. 5hp & up dep. on model.



## WOOD SPLITTER:

Drive it where you want it with your walk-behind tractor! PTO Driven hydraulic pump generates up to 24-ton splitting force, two-stage valve allows operator to select speed/power. Log cradle, optional 4-way wedge. 7.5 hp & up. (Also horizontal/vertical model available)



## SPREADER / SEEDERS:

**PTO-Driven centrifugal action type** distributes dry fertilizer, lime, salt or sand. Adjustable coverage: 3 to 10 feet. Fits tractors with differential & brakes.



### Drop-Seeder

For cover crops, lawns etc. Doubles as a drop spreader. Differential drive tractors only. 30" & 39" sizes. 30" model can fit behind R2 30" power harrow.



**Multi-row Vegetable Seeders:** Build-as-you-go system with a frame and up to 5 individually-purchased seeder units. Row spacing can be as little as 7". Comes with 6 seed plates, more available. Fits tractors 10hp and up.



## HIGH-SPEED BRUSH CHIPPER



Quickly chip up to 2.5" woody material and blow it into a truck bed or wheelbarrow if desired. 2 sizes, depending on tractor size.

# TRANSPORT / OTHER

**TRANSPORT OPTIONS:** Push or pull a load with your walk-behind tractor of up to 1000 lbs! All feature Dumping bed, two options for rear-mount (trailers) plus a front-mount style.

**Trailer-type: 2 Types:** 12 Cubic-foot (pictured) or 16 cubic-foot options; the 16 has brakes for extra control on hills. Both have a seat for riding. Fit almost all tractors.



**Front-type: 2 types:** With Articulated steering / 700 lbs cap. **OR** Front-steering w. brakes / 1000 lb. cap. 10 Cubic-foot. Configured to put weight on the tractor wheels for the ultimate control on hills.

**42" CORE / PLUG AERATOR:** This unit is made in the USA, and we adapt it to our walk-behind tractors. Features 10" wheels, up to 2.5" coring depth. Requires 10hp & up & wheel weights.



## 26" POWER DETHATCHER:

Equipped with 48 swinging blades, this PTO-driven tool will make short work of dethatching your lawn. Adjustable-height roller. Fits BCS tractors 11hp & up.

## OTHER NEAT STUFF

### PLASTIC MULCH LAYERS:

Lays plastic mulch and buries the edges. Optional drip tape layer. 3-foot model flat-lays plastic, 4-foot model flat-lays OR works on 30" raised beds. Tractors w/ differential drive only; Minimum 20" tall wheels. Installing 16" axle extensions allows the tractor to straddle the bed.



**CRIMPER-ROLLER:** Finally, one that is sized for a walk-behind tractor! 1/4" thick steel "Chevron" blades provide crimping of cover crop stems. 30" wide, uses barbell plates for the extra weight needed to get a good "crimp" on the cover crop. Fits differential drive tractors; requires tractor be equipped with wheel weights and minimum 20" tall wheels.



### WATER PUMPS: 2 Types:

High-pressure type (up to 75 PSI, 165 GPM), and Transfer/low pressure type (up to 50 PSI, 147 GPM). Both 2" inlet/outlet. Inlet strainer / foot valve included 8hp & up. Accessory may be required.



### PRESSURE WASHERS:

3600 & 4000 PSI models. Comes with 25ft. Hose, wand & multiple tips. Soap injector available. 8hp & up. Accessory required.



### SPRAYERS:

Custom-made for walk-behind tractors by a Mennonite company in PA. Many options available. Buy direct: For pricing & specs, call 866-504-1960.



### STUMP GRINDER:

Drive it where you need it with your walk-behind tractor, and grind away stumps FAST! Replaceable carbide teeth. Requires 10 hp Diesel or 12hp gas Minimum.



### GENERATOR:

Produce up to 5500 watts with your walk-behind tractor! 120/240 volt output, voltmeter & circuit breaker equipped. Requires 11 hp minimum for max. wattage output.



### TRACKS:

For terrain conditions that demand extra traction or floatation, we now offer Rubber or Steel Tracks. 3 types available. Fits tractors with steering brakes only.



### SCOOP-BUCKET / BUCK-RAKE:

We've finally come up with a small BUCK-ET to move loose material with your walk-behind tractor! And we didn't stop there... the mounting frame switches over to a BUCK-RAKE in seconds to gather loose hay. Fits tractors with differential & brakes.



### LAWN / LEAF BLOWER

Why spend money for a cheap leaf blower with it's own engine on it when you can utilize the commercial engine that's on your walk-behind tractor? And: This one's SELF-PROPELLED! 1200 cfm, 175 mph. Fits tractors 8hp & up.



### STRAW / HAY CHOPPER - BLOWER:

Designed to accept square bales of straw / hay, this unit allows you to shred and apply your own mulch, produce shredded animal bedding, or blow shredded straw onto landscaped areas. 13hp minimum.



### ULTRA-PRECISION VACUUM SEEDER:

This is not cheap, but it is the ULTIMATE in precision for vegetable-seed planting. Made in Italy by one of the former Mater-Mac® engineers, these units are easy to use and handle a complete range of seed types. 1, 2 and 3-row units available. Min. row spacing 10". Seed spacing range 3/4" to 48". Fits tractors 8hp & up.



### MINI-TRENCHER:

Makes a 6" deep x 2" wide trench and piles the dirt neatly to one side. Perfect for burying phone or propane lines, invisible dog-fence, sprinkler systems, burying hoses going to remove livestock waterers...you name it. 10hp+



### COMPOST SPREADER

6.5 cu. ft. capacity, galvanized construction. A rubber conveyor belt is driven by the wheels to spread compost/manure up to 1" thick. Can straddle 30" beds up to 6" tall. 11hp minimum.



### ADJUSTABLE-FRAME CULTIVATOR:

Features a scissors-type frame that instantly adjusts from 18.5" to 34", and accepts up to 7 shanks and various tools. And what's REALLY cool is that the shanks AUTOMATICALLY orient themselves "straight" whenever the width is adjusted. Fits tractors 13hp and up.



# TRACTOR / IMPLEMENT COMPATIBILITY CHART page 1

**CODES:** **Y**=Fits **(nothing)**=Doesn't fit **Q**=Questionable **W**=Requires wheel weights **R**=May require accessory to fit

	Tillers								Single Rotary Plow	Swiv. Rotary plow	Recip. Spad-er	Stone burier	Split-Hood tiller	Presure Washer	Log Split-ter	Utility Cart/ Bar-row	Stump Grind-er	
	18"	20"	22"	26"	27"	30"	32"	33"										
BCS 710 / 718	Y															R		
BCS 722	Y	Y		Q-722 Y-710										Y, 3600	Y	R		
Grillo G85 6.6hp	Y		Y													Y		
Grillo G85 9hp	Y		Y		Y				Y					R, 3600	R	Y		
Grillo G85d	Y		Y		Y				Y	R			R	R, 3600	R	Y		
BCS 732		Y		Y					Y	R				3600	Y	Y		
BCS 739		Y		Y		Y			Y	R			R	Y	Y			
Grillo G107	Y		Y		Y	Y			Y	R			R	R	R	Y		
BCS 749 / 770		Y		Y		Y			Y	R		R	Y	Y	Y	Y	Y	
Grillo G110	Y		Y		Y	Y			Y	Y		R	Y	Y	Y	Y	Y	
BCS 852 / 853		Y		Y		Y			Y	R		R	Y	Y	Y	Y	Y	
BCS 750*						Y		Y	Y	R	R	R	Y	R	Y	Y	R	
Grillo G131							Y		R	R	R	R	Y	R	R	Y	R	
	Electrical Generator 3-5000 W.	Power Harrow			Toolbar/Cultivators			Mulch layers	Mold-board Plow	S m . Rid-ger	L g Rid-ger	P o - t a t o Digger Plow	Hiller Furrow-er	Bed Sha-per	H a y Rake/ Tedder	H a y - Baler	B a l e Wrap -per	Veget-able seeders
		20"	23"	30"	3-shank	5-shank	6-shank											
BCS 710 / 718	Y				R,W								Y		Y (40")			
BCS 722	Y				R,W					R,W			Y		Y		Y	Y
Grillo G85 6.6hp	Y	R			R,W					R,W			Y		Y (40")			Y
Grillo G85 9hp	Y	R			W					W			Y		Y	Q	R	Y
Grillo G85d	Y	R	R		W	W		3',R	W	W		W	Y	W	Y	Q	R	Y
BCS 732	Y	R	R		Y	W		3',R	W	W		W	Y	R,W	Y	Y	Y	Y
BCS 739	Y	R	R	Y	Y	W		3',R	W	W	Q,W	W	Y	W	Y	Y	Y	Y
Grillo G107	Y	R	R	Y	Y	Y	R	3',R	W	W	Q,W	W	Y	W	Y	Y	R	Y
BCS 749 / 770	Y	Y	Y	Y	Y	Y	R	R	W	Y	W	W	Y	W	Y	Y	Y	Y
Grillo G110	Y	Y	Y	Y	Y	Y	R	R	W	Y	W	W	Y	W	Y	Y	Y	Y
BCS 852 / 853	Y	Y	Y	Y	Y	Y	R	R	W	Y	W	W	Y	W	Y	Y	Y	Y
BCS 750*	Y	Q	Y	Y	N	Y	Y	Y	W	Q	Y	W	Y	Y	Y	Y	Y	R
Grillo G131	R	Q	Y	Y	N	Y	Y	Y	W	Q	Y	W	Y	Y	R	R	R	R

**Continued on next page**

\*=May require installation of engine weights to run some implements on BCS 750

# TRACTOR / IMPLEMENT COMPATIBILITY CHART page 2

**CODES:** **Y**=Fits **N**=Doesn't fit **S**=Special order **W**=Requires wheel weights **R**=Requires accessory **Q**=Questionable  
**\***=May require installation of engine weights to run some implements on BCS 750 **\*\***=wheel weights recommended for best performance

	Water	Lawn Mowers				Brush Mowers					Cutter bar mowers (single action) G=grease O=Oil								Cutter bars (dbl. action)			Drop Seeder
	Pump	22"	33"	38"	40"	21"	24"	26"	28"	32"	30"G	30"O	39"G	39"O	45"G	45"O	53"G	53"O	47"O	59"O	71"O	
BCS 710 / 718		<b>Y</b>				<b>R</b>					<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>								
BCS 722	<b>R</b>	<b>R</b>				<b>R</b>	<b>Y,R</b>	<b>Q,R</b>			<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>			
Grillo G85 6.6hp						<b>R</b>					<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>R</b>						
Grillo G85 9hp	<b>R</b>					<b>Y</b>		<b>Y</b>			<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>R</b>			
Grillo G85d	<b>R</b>		<b>Y</b> 10HP			<b>Y</b>		<b>Y</b>			<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>R</b>	<b>R</b>		<b>Y</b>
BCS 732	<b>Y</b>	<b>R</b>	<b>Q</b>			<b>Y</b>	<b>Y</b>	<b>Y</b>			<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>		<b>Y</b>
BCS 739	<b>R</b>	<b>R</b>	<b>Y</b>	<b>Q</b>	<b>Q</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>		<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>		<b>Y</b>
GrilloG107	<b>R</b>		<b>Y</b>			<b>Y</b>		<b>Y</b>			<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>R</b>	<b>R</b>		<b>Y</b>
BCS 749 / 770	<b>R</b>		<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>
GrilloG110	<b>R</b>		<b>Y</b>		<b>Y</b>	<b>R</b>			<b>Y</b>	<b>Y</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>		<b>Y</b>
BCS 852 / 853	<b>R</b>		<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y,R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>
BCS 750*	<b>R</b>		<b>Y</b>	<b>Y</b>	<b>Y</b>			<b>R</b>	<b>Y</b>	<b>Y</b>		<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>
GrilloG131	<b>R</b>			<b>R</b>	<b>R</b>					<b>Y</b>					<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>
	Flail mowers					Snowblowers (1=1stg. / 2= 2stg.)						Power Sweepers			Dozer & Snow blades**				Rotary Fert.Sp-reader	Chipper/Shredder		
	20"	24"	26"	30"	34/5"	20"1	24"1	28"1	32"1	28"2	33"2	31"	40"	48"	32"	36"	40"	48"		80	100	150
BCS 710 / 718	<b>Y</b>						<b>Q</b>					<b>Y</b>	<b>Q</b>		<b>Y</b>	<b>Q</b>	<b>Q</b>			<b>Y</b>		
BCS 722	<b>Y</b>	<b>Y</b>					<b>Y</b>	<b>Q</b>				<b>Y</b>	<b>Y</b>		<b>Y</b>	<b>Q</b>	<b>Q</b>			<b>Y</b>	<b>Q</b>	
Grillo G85 6.6hp	<b>Y</b>					<b>Y</b>	<b>Q</b>					<b>R</b>	<b>Q</b>		<b>Y</b>	<b>Q</b>	<b>Q</b>			<b>Y</b>		
Grillo G85 9hp	<b>Y</b>		<b>Y</b>			<b>Y</b>	<b>R</b>	<b>R</b>				<b>R</b>	<b>Y</b>		<b>Y</b>	<b>Q</b>	<b>Q</b>			<b>Y</b>	<b>Y</b>	
Grillo G85d	<b>Y</b>		<b>Y</b>			<b>Y</b>	<b>R</b>	<b>R</b>		<b>Q</b>		<b>R</b>	<b>Y</b>		<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Q</b>		<b>Y</b>	<b>Y</b>	
BCS 732	<b>Y</b>	<b>Y</b>	<b>Y</b>				<b>R</b>	<b>Y</b>		<b>Q</b>		<b>Y</b>	<b>Y</b>	<b>Q</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Q</b>		<b>Y</b>	<b>Y</b>	
BCS 739	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>			<b>R</b>	<b>Y</b>	<b>Q</b>	<b>Y</b>		<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Q</b>		<b>Y</b>	<b>Y</b>	
GrilloG107	<b>Y</b>		<b>Y</b>			<b>R</b>	<b>R</b>	<b>R</b>		<b>Y</b>		<b>R</b>	<b>Y</b>		<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	
BCS 749 / 770	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>		<b>R</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>
GrilloG110	<b>Y</b>		<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>
BCS 852 / 853	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>		<b>R</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>
BCS 750*	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>			<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>		<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>
GrilloG131			<b>R</b>		<b>Y</b>				<b>R</b>	<b>S</b>	<b>Y</b>		<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>

**Continued on next page**

# TRACTOR / IMPLEMENT COMPATIBILITY CHART page 3

**CODES:** **Y**=Fits **(nothing)**=Doesn't fit **Q**=Questionable **W**=Requires wheel weights **R**=May require accessory to fit

	Compost Spreader	Power De-thatcher	Plug Aerator	Lawn Blower	Disk Harrow	Crimper Roller	Mini-Trencher	Adj. Frame Cultivator	Sprayers	Straw Chopper	Scoop Bucket/ Buck-Rake	High-Speed Brush Chippers		Sub-Soiler
												Small	Large	
BCS 710 / 718									718					
BCS 722				<b>Y</b>	<b>Q</b>		<b>R</b>		<b>Y</b>			<b>Y</b>		
Grillo G85 6.6hp									<b>Y</b>					
Grillo G85 9hp				<b>Y</b>	<b>Q</b>		<b>R</b>		<b>Y</b>			<b>Y</b>		
Grillo G85d	<b>Q</b>			<b>Y</b>	<b>Y</b>	<b>Q,R</b>	<b>Y</b>		<b>Y</b>		<b>Q</b>	<b>Y</b>		
BCS 732	<b>Q</b>	<b>Q</b>		<b>Y</b>	<b>Y</b>	<b>Q,R</b>	<b>Y</b>		<b>Y</b>		<b>Q</b>	<b>Y</b>		
BCS 739	<b>Y</b>	<b>Y</b>		<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>		<b>Y</b>		<b>Q</b>	<b>Y</b>		<b>W</b>
Grillo G107	<b>Y</b>			<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>		<b>Y</b>		<b>Y</b>	<b>Y</b>		<b>W</b>
BCS 749 / 770	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>W</b>
Grillo G110	<b>Y</b>		<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>W</b>
BCS 852 / 853	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>W</b>
BCS 750	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>Y</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>W</b>
Grillo G131	<b>Y</b>			<b>R</b>	<b>Y</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>Y</b>	<b>W</b>



## Walk-Behind Tractor / Imp. Accessories

### PTO

Quick Hitch "Female" for BCS 710 - 853 (except 750)  
(FREE with 739—853 tractors & 2 + imp.) .....  
Quick Hitch "Male" (implement end) .....  
Quick Hitch implement component for BCS 750  
(750 tractor has QH driver built-in) .....  
Quick Hitch "Female" for Grillo G85 -G107d .....  
Quick Hitch "Male" for above .....  
Quick Hitch Male for Grillo G110  
(Tractor comes with Female end) .....  
Quick Hitch "blank" male (For non-driven implements) .....  
3" PTO extension (Grillo/BCS) .....  
BCS-Grillo PTO adapter(works on some implements)  
1 3/8" tractor spline PTO adapter(BCS) .....  
G131 PTO adapter .....

### Wheel (All units sold in pairs)

5" total fixed Axle extension .....  
2" - 16" total adjustable axle ext. ....  
8" total fixed axle extensions .....  
12" total fixed axle extensions .....  
16" total fixed axle extensions .....  
"Barbell" Wheel weight adapters for BCS .....  
"Barbell" wheel weight adapters for Grillo .....  
Barbell weight plates, various sizes .....  
4x8x16" fixed track wheels & tires .....  
6.5x8x16" fixed track wheels & tires .....  
4x10x18 fixed track wheels & tires .....  
4x10x18" adj. track wheels & tires .....  
5x10x20" adj. track wheels & tires .....  
5x12x22" adj. track wheels & tires .....  
6.5x12x23" adj. track wheels & tires .....  
10 x 8 x 20" turf tires & rims .....  
Hi-Floatation Ag-tread tires & rims 12x8x21" .....  
17" steel cage wheels .....  
19" steel cage wheels .....  
19" steel cage outriggers .....  
22" steel cage wheels .....  
-Other wheel types available—see our website--

### Other

Tiller Depth Control System(TDS)with Roller  
.....  
Optional bar-type roller for above (for weeding) .....  
Tiller transport wheel .....  
Tiller Depth Gauge Wheel (0-3" depth) .....  
Tow coupler (for all but G131...add \$8 for G131) .....  
Cutter bar weight (custom made) .....  
Front (engine) weight kits .....  
Hour-Meter for gas engines .....  
Tire chains .....  
Box Scraper Kit for 36" dozer/scraper blade .....  
Leveller plate Kit for 36" dozer/scraper blade  
(required when tractor has 12"-rim tires) .....  
Row marker kit for TDS or Power Harrow .....  
Extra cutting height kit for Cutter bar mowers .....  
4-way wedge option for wood splitters .....  
Grass/Debris screen (for engine cooling air) .....  
(Highly recommended for mowing applications)

### Replacement Tine Kits: (Standard, with bolts)

18" .....  
20" / 22" .....  
26" / 27" .....  
30" .....  
32" .....  
33" .....

## TRACTORS

(See next page for Implements)

### MODEL

#### Grillo G85

7hp Kohler | Recoil Start | 4x8x16" Fixed Rim Wheels\*  
9hp Honda | Recoil Start | 4x10x18" Fixed Rim Wheels\*\*  
9hp Honda | Electric Start | 4x10x18" Fixed Rim Wheels\*\*  
\*Wheel Upgrade: 4x8x16" (Fixed) TO 4x10x18" (Adjustable track)  
\*\* Wheel Upgrade: 4x10x18" (Fixed) TO 4x10x18" (Adjustable track)

#### Grillo G85D

9hp Honda | Recoil Start | 4x10x18" Adjustable Track Wheels\*  
9hp Honda | Electric Start | 4x10x18" Adjustable Track Wheels\*  
9.5hp Kohler | Recoil Start | 5x10x20" Adjustable Track Wheels  
\*Wheel Upgrade: 4x10x18" Adjustable Track Wheels TO  
5x10x20" Adjustable

#### Grillo G107D

11hp Honda | Recoil Start | 5x10x20" Adjustable-Track Wheels\*  
11hp Honda | Electric Start | 5x10x20" Adjustable-Track Wheels\*  
8 SAE hp Kohler | Diesel | Electric Start | 5x10x20" Adjustable-Track Wheels\*  
\*Wheel Upgrade | 5x10x20" (Adj.) >> 5x12x22" (Adj.)

#### Grillo G110D

13hp Honda, Recoil start, 5x12x22" Adj Track Wheels, includes  
"Female" Quick-coupling \*  
13hp Honda, Electric start, 5x12x22" Adj. Track Wheels, includes  
"Female" Quick-coupling\*  
\*Wheel size reduction to 5x10x20"  
\*Wheel size upgrade to 6.5x12x23"

#### Grillo 131

14hp Kohler, Electric Start, 6.5x12x23" Adj. Track Wheels  
16hp Briggs Vanguard Twin-Cylinder, Electric Start, 6.5x12x23"  
Adj. Track Wheels

#### Grillo 3500

5.5hp Honda, Recoil Start  
5.5hp Kohler, Recoil Start (with heavy-duty OIL BATH air filter)  
\*Front Transport Wheel (Replaces Bumper)  
\*Hiller / Furrower for 3500

Optional Wheels can be installed on tractors for wheel "cost difference"

## MOTOCULTORES, LLC

Carretera 129 Km 40 INT Bo. Portillo

Adjuntas, PR 00601

Tel. (787) 232-2234/(787)232-7359

[www.motocultorespr.com](http://www.motocultorespr.com)

# Implement for Walk-Behind Tractors

## TILLAGE (PTO driven)

Size / Description	
18" tiller (for BCS)	.....
20" tiller (for BCS)	.....
22" tiller (for Grillo)	.....
26" tiller (for BCS)	.....
27" tiller (for Grillo)	.....
30" tiller (for Grillo)	.....
30" tiller (for BCS)	.....
32" tiller (fits Grillo G131)	.....
33" tiller (Std, fits BCS 750)	.....
33" tiller (Super-duty, fits BCS 750)	.....
Rotary Plow (single)	.....
Rotary Plow (reversible)	.....
Reciprocating Spader(BCS 948 /Grillo G131)	.....
20" Rotary/Power Harrow	.....
24" Rotary/Power Harrow	.....
30" Rotary/Power Harrow	.....
Split-hood tiller for seedlings	.....
Stoneburying tiller, 28"	.....

## CULTIVATION / WEEDING / SEEDING (non-PTO driven)

Drawbar for Cultivators, Plows, Adj. Ridgers, Bedshaper, Spike Harrow:	.....
Tool Carrier / angle adj. assy for above	.....
ET-3 - 21" wide Cultivator* (3 Shanks)	.....
ET-5 - 35" wide Cultivator* (5 Shanks)	.....
ET-6 - 39" wide Cultivator* (6 Shanks)	.....
ETR-5 Adj. Frame Cultivator*(5 shanks)	.....
ET Indexing Adj. frame Cultiv. (NO Shanks)	.....
10" Gauge Wheels for ET Indexing Cult.	.....
V-Sweeps for Cultivators	.....
Extra Shanks or clamps for cultivators	.....
Spike-tooth Harrow, 28"	.....
Disk Harrow	.....
Crimper-Roller (for cover crop)	.....
3' Plastic Mulch Layer w. hitch*	.....
4' Plastic Mulch Layer w. hitch*	.....
--Drip tape carrier & shovel for mulch layers	.....
--Dibble wheel w. 6 dibles for " " "	.....
2400' Roll of 3' plastic mulch	.....
2400' Roll of 4' plastic mulch	.....
1000" roll drip-tape (specify spacing)	.....
Earth Tools / Hoss Veg. Seeder -Frame	.....
Earth Tools / Hoss Veg. Seeder-Row-unit	.....
Ultra-Precision Vacuum Seeder (1 to 3 rows)	.....
30" Drop Seeder/Spreader(-\$140 to fit harrow)	.....
39" Drop Seeder / Spreader	.....

## PLOWS, RIDGERS, ROOT DIGGER (non-PTO driven)

Moldboard plow*	.....
180° Swivel Moldboard plow*	.....
Subsoiler/Ripper Plow	.....
Adjustable Ridger*	.....
Combined Ridger (Grillo only)	.....
AP-5 Potato Digger Plow*	.....
Hiller / Furrower (for tiller)	.....
Double Ridger (Bed Shaper) w. disk hillers	.....

## HAULAGE / TRANSPORT / AERATOR / SPREADER

Mowing Sully	.....
Scoop-Bucket / Buck-Rake FRAME	.....
Scoop-Bucket (for above frame)	.....
Buck-Rake (for above frame)	.....
12 Cu. Ft. USA Poly Dump Cart <sup>^^</sup>	.....
16 cu.ft.Dump Trailer w.Brakes <sup>^^</sup>	.....
10 cu. ft. PowerBarrow with Artic. Steer.	.....
Minicargo Front Dump Cart w/Brakes	.....
Core (plug) Lawn Aerator, 42"	.....
26" Power Dethatcher for BCS	.....
Fertilizer / lime Rotary spreader	.....
6.5 cu. ft Compost Spreader (req. tow coupler)	...

## MOWING

## Lawn Mowers

Size	
22" w/ Grass Catcher (BCS only)	.....
33" Side-discharge	.....
38" w/ Grass Catcher (BCS only)	.....
40" side discharge	.....

## Brush Mowers (Bush Hog Type)

21" (BCS/Grillo)	.....
24" (BCS only) (limited avail.)	.....
26" (BCS/Grillo)	.....
28" Super-Duty	.....
32" (BCS only)	.....

## Cutter Bar Mowers (Single Action) - With Heavy-duty oil bath drive units (see website for prices with Grease-type drive units)

Size	
30"	.....
39"	.....
45"	.....
53"	.....

## Cutter (Sickle) Bar Mowers (Double Action with rock-guards)

47"	oil bath	.....
59"	oil bath	.....
71"	oil bath	.....

## Flail Mowers

20" (Bellon brand, fits BCS/Grillo)	.....
24" (BCS brand, fits BCS)	.....
26" (Berta brand, fits BCS/Grillo)	.....
30" (Berta brand, fits BCS/Grillo)	.....
30" (BCS brand, fits BCS)	.....
34" (Berta brand, fits BCS/Grillo)	.....
35" (BCS brand, fits BCS)	.....

## 40" Disk Mower (for hay mowing)

## SNOW REMOVAL / SWEEPING / DOZING / MISC.

24" 1-stg. Snow Blwr	.....
28" 1-stg. Snow Blwr	.....
32" 1-stg. Snow Blower	.....
28" 2-stage snowblower	.....
33" 2-stg. snowblower(853/948/G131)	.....
31" Power Sweeper (BCS only)	.....
40" Power Sweeper (BCS / Grillo)	.....
48" Power Sweeper (13 hp only)	.....
36" "Economy" Snow blade	.....
32" "Deluxe" Snow blade*	.....
40" "Deluxe" Snow blade*	.....
48" "Deluxe" Snow Blade*	.....
36" Dozer/Scraper Blade*(Reversible)	.....
Lawn & Leaf Blower 1200 cfm, 170 mph	...
Mini-Trencher (6" deep, 2" wide)	.....

## "STATIONARY" IMPLEMENTS

"80" Chipper/shredder(up to 2.5")	.....
"100" Chipper/shredder(up to 3")	.....
"150" Chipper/Shredder(up to 3.5")	.....
Hi-speed Brush Chipper(up to 1.5")	.....
Hi-speed Brush Chipper(up to 2.5")	.....
Elec. Generator 5500 watt max	..
Log Splitter (Horizontal-call for horiz/vert price	...
Stump Grinder	.....
Pressure washer(3600psi,-add \$29 for 4000)	....
Transfer pump, 2"x2", 50PSI, 147GPM.	.....
Hi-pressure pump, 2"x2", 75PSI, 198GPM...	.....
Straw/Hay Chopper/Blower	.....

## HAY MAKING IMPLEMENTS

40-inch Hay Rake / Tedder	.....
60-inch Hay Rake / Tedder	.....
Round Hay Baler	.....
Bale Wrapper (for silage)	.....
Extra roll of Net Wrap for haybaler	.....
Extra roll of Stretch Wrap for Wrapper	.....