BRIDGES THE GAP BETWEEN WALKING-TYPE GARDEN TRACTORS AND BIG FARM TRACTORS!

COMPACT, PERFECTLY BALANCED FOR AMAZING MANEUVERABILITY!

One look at the GARD’N MAST’R will tell you that here is something new and entirely different in the riding-type garden tractor field. And, as you look further—into the details of its design and the quality of its construction—you will come to the conclusion that any equipment that looks so good, that is designed so soundly and built so well must be an outstanding performer. A demonstration will confirm your opinion! Every single feature of the GARD’N MAST’R adds up to easier handling, better performance, greater efficiency and wider versatility than anything you have seen in this field before! To you as a GARD’N MAST’R owner all of these fine features will mean more value for your money and more work accomplished—faster and with less effort! The GARD’N MAST’R is truly as good as it looks! Its unique design makes it a master of power and performance. Its compactness, combined with its perfect balance, gives it amazing maneuverability so ideal for working in restricted areas. The GARD’N MAST’R is so nimble...so quickly responsive to every demand. It’s so economical on gas and upkeep. It’s so extremely versatile that there is practically no end to the number of year-round uses to which you can apply its power and efficiency.

FOR TRUCK GARDENERS, NURSERYMEN, HOM...
**ATTACHMENTS FOR EVERY JOB FOR EVERY SEASON!**

**THE J8 8” AND P10 10’ HEAVY DUTY STEEL PLOWS**

The J8 8-inch Plow is equipped with the R8 10-inch Rolling Coulter which permits uniform plowing and turning under of cover crops. The P10 10-inch Plow is equipped with the R10 10-inch Rolling Coulter. Either plow has removable plow share and land side; adjustable for width and depth of cut; and adequate mold board for turning under cover crops.

**THE JF AND GF FURROWER FRAMES**

The JF and GF Furrower Frames are used as utility hitches for attaching other rear-connected accessories, in addition to their function as frames for attaching the P10 10-inch and P14 12-inch Furrower Shovels. Used for marking out rows or digging potatoes, beets, etc., these shovels are controlled by the tool lift and are adjustable for depth in relation to the drawbar.

**THE D8 36” AND GDT 42” TANDEM DISC HARROWS**

The D8 consists of two gangs, each gang having four 12-inch disc blades. Cutting width 36-inches. The GDT consists of a front and rear section, each section having ten 12-inch disc blades mounted on steel bearings with Zerk fittings. Front section can be used without rear. Both sections controlled from driver's seat with one lever. The disc harrow cuts to a depth of 6-inches and is an ideal tool for soil preparation and for weed control before seeding.

**THE H18 36” AND GH 72” SPIKE TOOTH HARROWS**

The H18 Harrow, for use with the Model JR tractor, has eighteen teeth and is 36-inches wide. The GH, used with the Model G, is composed of two such sections and is 72-inches wide. Spikes are adjustable vertically and horizontally. Also individual tooth setting adjustment. Sturdy cross-bar and lead hitch for adequate support. Either harrow can be used with teeth set flat or upright.

**THE JC AND CR REAR SECTION CULTIVATORS**

The JC Cultivator has five 11/2” x 8” reversible steels. The CR has six 2” x 8” reversible steels mounted on 1-inch standards. Both are soundly designed, strongly built attachments. The JC has standard plant clearance. The CR has high-arch 19-inch clearance for either straddling-row or between-the-row cultivation.

**THE GT POWER TAKE-OFF**

A right-angle power take-off, for both tractor models, for driving pumps, hammersills, saws, etc. Ruggedly constructed and mounted to front frame cross-member. Driven from the power take-off pulley mounted on engine flywheel. Individual
The Gard'n Mast'r 6 h.p. MODEL JR is an economy unit which appeals instantly to the man who would otherwise have to settle for a heavy-duty walking-type model. Look at the quality features! The Model JR is designed to do a lot of jobs and it's really built to handle them with speed and efficiency. So why walk when you can do all your work sitting in comfort? The JR so easy to handle, so powerful and efficient! It's so extremely versatile that you will find work for it in every month of the year! The Gard'n Mast'r Model JR is ideal for estates — where considerable plowing, mowing, bull-dozing, etc., are required. And it is perfect for between-the-row cultivation in nurseries, greenhouses and other applications where narrow row width is desirable. Study the specifications and the list of attachments and you will see how you can apply the time and labor saving versatility of the Gard'n Mast'r Model JR to your own needs.

YEAR-ROUND VERSATILITY WITH THESE FINE ATTACHMENTS!

THE J36 3 ft. (for Model JR)
and
GS 4 ft. (for Model G)
SICKLE BARS

The malleable guards on both sickle bars have renewable ledger plates. Each has Pitman flywheel and arm mounted on Timken tapered roller bearings and individual clutch for separate control. U nderslung suspension makes attachment and detachment easy. Adjustable mowing height. Mower can be raised or lowered for passing through gates or transporting.

THE GM3 GANGLAWN MOWER

For use with both tractors. Consists of three 20-inch popular brand, friction drive mower units, individually suspended from a full-floating lead hitch. Spring loaded for mowing over tough terrain. Cutting width approximately 60-inches.

THE DT DUMP TRAILER

For use with both tractors. One-piece, all-steel dump body — 36" x 22" x 42" with 4.00 x 8 tires. Will haul 500 to 600 lbs. of loose dirt and is capable of hauling up to 1000 lbs.

THE JU 36" AND GU 48" UTILITY SCRAPERS

Both scrapers are ruggedly constructed of reinforced plate and structural steel. Mounted to front frame cross-member and to drawbar brackets. Cutting angle — center or side cut — is easily obtained by inserting a pin through the control rods. Used for back-filling, land leveling, snow plowing.
ATTACHMENTS FOR EVERY JOB FOR EVERY SEASON!

THE J8 8" AND P10 10" HEAVY DUTY STEEL PLOWS

The J8 8-inch Plow is equipped with the R8 10-inch Rolling Coulters which permits uniform plowing and turning under of cover crops. The P10 10-inch Plow is equipped with the R10 10-inch Rolling Coulters. Either plow has removable plow share and land side; adjustable for width and depth of cut; and adequate mold board for turning under cover crops.

THE JF AND GF FURROWER FRAMES

The JF and GF Furrower Frames are used as utility hitches for attaching other rear-connected accessories, in addition to their function as frames for attaching the F10 10-inch and F12 12-inch Furrower Shovels. Used for marking out rows or digging potatoes, beets, etc., these shovels are controlled by the tool lift and are adjustable for depth in relation to the drawbar.

THE D8 36" AND GDT 42" TANDEM DISC HARROWS

The D8 consists of two gangs, each gang having four 12-inch disc blades. Cutting width 36-inches. The GDT consists of a front and rear section, each section having ten 12-inch disc blades mounted on steel bearings with Zerk fittings. Front section can be used without rear. Both sections controlled from driver's seat with one lever. The disc harrow cuts to a depth of 3-inches and is an ideal tool for soil preparation and for weed control before seeding.

THE H18 36" AND GH 72" SPIKE TOOTH HARROWS

The H18 harrow, for use with the Model JR tractor, has eighteen teeth and is 36-inches wide. The GH, used with the Model G, is composed of two such sections and is 72-inches wide. Spikes are adjustable vertically and horizontally. Also individual tooth setting adjustment. Sturdy cross-bar and lead hitch for adequate support. Either harrow can be used with teeth set flat or upright.

THE JC AND CR REAR SECTION CULTIVATORS

The JC Cultivator has five 1½" x 8" reversible steels. The CR has six 2" x 8" reversible steels mounted on 1-inch standards. Both are soundly designed, strongly built attachments. The JC has standard plant clearance; the CR has high-arch 18-inch clearance for either straddling-row or between-the-row cultivation.

THE GT POWER TAKE-OFF

A right-angle power take-off, for both tractor models, for driving pumps, hammermills, saws, etc. Ruggedly constructed and mounted to front frame cross-member. Driven from the power take-off pulley mounted on engine flywheel. Individual clutch for instant control. Seat operated.
SPECIFICATIONS

Gard'n Mast'r Model G

ENGINE — Briggs & Stratton Model 23; 3" Bore, 3¼" Stroke. Piston Displacement 22.97 Cu. In. 8 H.P. @ 2900 RPM. 14.5 Lbs. Torque @ 2900 RPM.

OR
Wisconsin Model AKN; 3" Bore, 3¼" Stroke. Piston Displacement 23 Cu. In. 8¼ H.P. @ 2900 RPM.

TRANSMISSION — 3 Speeds Forward; 1 Reverse. Anti-friction bearings throughout.

Power Reduction Ratios: 

<table>
<thead>
<tr>
<th>Low</th>
<th>2.54</th>
<th>Total Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second</td>
<td>1.55</td>
<td>60.3</td>
</tr>
<tr>
<td>High</td>
<td>1.00</td>
<td>83.1</td>
</tr>
<tr>
<td>Reverse</td>
<td>1.48</td>
<td>120.1</td>
</tr>
</tbody>
</table>

THROTTLE — Hand Operated. Located on Steering Post.

ENGINE SPEED — Variable. Governor Controlled.

CLUTCH — Double V Steel Cable Belts; Automotive Type Action.

DIFFERENTIAL — Automotive Type; Timken Tapered Bearings.


FRAME — Double Strength, Structural Channel.

STARTER — Rope or Crank.

FRONT WHEEL — Split Rim; Weighted, Timken Bearing Mounted.

FRONT AXLE — High Arch; Extra Heavy for Front End Balance.

TIRES — Rear 20.00 x 21 or 8.00 x 16. Front 3.00 x 12. MultiRib Traction Implement Tread.

TREAD WIDTH — Minimum 28"; Maximum 38" with Narrow Tires. Minimum 41"; Maximum 41" with Wide Tires.

WHEELBASE — 48". TURNING RADIUS — 7½".

OVERALL LENGTH — 79¼". WIDTH — 33" Narrow; 40" Wide.

PLANT CLEARANCE — 10".

DRAWBAR — Suspended 20" in front and below rear axle with swinging drawbar. (Removable.)

TOOL LIFT — Spring-Assist Lever Type, manually operated; conveniently located to operator.

STEERING — Automotive Type; Easy Turning; Shock Absorbent. 15" Wheel.

SEAT — Adjustable Fore and Aft; Swivel Mounted; Spring-loaded.

POWER TAKE-OFF — Equipped with 3¾" "V" Pulley; Engine Speed: Individual Clutch.

BRAKES — Drive Shaft; Hand Operated.

WEIGHT — 975 lbs.

Gard'n Mast'r Model JR

ENGINE — Wisconsin Model AKN — 6 H.P.

THROTTLE — Hand Operated; Variable Speed.

TRANSMISSION — 3 Speeds Forward; 1 Reverse. Anti-friction bearings throughout.

DIFFERENTIAL — Ring and Pinion Gear. Timken Bearing equipped

FRAME — Double Strength; Structural Channel.

CLUTCH — Rockford Disc Type; Hand Operated.

FRONT WHEELS — 20.00 x 12; Semi-Pneumatic.

REAR WHEELS — 6-16 Traction; 2-Flat.

TREAD WIDTH — 26". WHEELBASE — 54".

STEERING — Automotive Type; Shock Absorbent; 15" Wheel.

TOOL LIFT — Over Center; Lever Operated.

BRAKES — Individual Rear Wheel; Foot-Controlled or Drive Shaft. Optional.

HOOD — Streamlined Engine Cover; Demountable. Optional.

DRAWBAR — Adjustable Up and Down.

TURNING RADIUS — 6".

STARTER — Rope or Crank.

POWER TAKE-OFF — 6¼" "V" Pulley; 300 RPM.

COLOR — Jade Green; Red Trim.

WEIGHT — 700 lbs.

NOTICE: All Specifications Subject to Change Without Notice. We must reserve the right to change or improve our products without liability on units previously built.