

# NEW HOLLAND LAWN AND GARDEN EQUIPMENT

MZ16H MZ17H MZ18H MZ19H GT22A MY16 MY17 MY19



NEW HOLLAND



# NEW HOLLAND TAKES THE "WORK" OUT OF YARD WORK



You'll mow acres in a hurry with a New Holland zero-turn-radius mower, garden tractor or yard tractor.

And, New Holland's long list of optional attachments mean that your New Holland equipment will earn its keep year round. Visit your New Holland dealer. With models ranging from 16 to 22 horsepower and mower widths from 42 to 60 inches, they're sure to have what you're looking for.

<b>Models</b>	<b>HP</b>	<b>Engine</b>	<b>Transmission</b>	<b>Mowing Width, in (cm)</b>
<b>Zero-turn-radius mowers</b>				
MZ16H	16	Briggs & Stratton	Dual hydrostatic	42 (107)
MZ17H	18	Kohler Command	Dual hydrostatic	44 (112)
MZ18H	18	Briggs & Stratton	Dual hydrostatic	48 (122)
MZ19H	19	Kawasaki V-Twin	Dual hydrostatic	52 (132)
<b>Yard tractors</b>				
MY16	16	Kohler Command	Hydrostatic	42 or 48 (107 or 122)
MY17	17	Kawasaki V-Twin	Hydrostatic	42, 48 or 52 (107, 122, 132)
MY19	19	Kawasaki V-Twin	Hydrostatic	42, 48 or 52 (107, 122, 132)
<b>Garden tractors</b>				
GT22A	22	Kohler Command	Hydrostatic	42, 44, 48, 52 or 60 (107, 112, 122, 132, 152)



# MZ-H ZERO-TURN-RADIUS MOWERS MOWERS THAT TURN ON A DIME TO SAVE YOU TIME!



When homeowners step onto a New Holland zero-turn-radius mower, they experience incredible mowing efficiency with a healthy dose of fun. These mowers literally turn on a dime, allowing you to spin in place to change direction. The exceptional maneuverability and operating ease of MZ-H mowers not only makes you feel like a pro, it saves you time with every pass so you can finish work quickly, and get back to your life sooner.

### **EASY AND FUN TO OPERATE**

With an MZ-H zero-turn-radius mower, you control speed, direction and braking with two easy-to-use control levers.



They take the place of the steering wheel, gas pedal, forward/ reverse control and brake found on a tractor. The hydrostatic transmission and drive system provide smooth, quiet operation and allow for fast mowing speeds and reduced mowing time.

You have outstanding visibility to the front since the engine is located to the rear. There's no hood to look over like on yard and garden tractors.

### **COMFORTABLE AND EFFICIENT**

Everything on New Holland zero-turn-radius mowers adjusts for your comfort. The comfy, contoured seat provides the support you need and adjusts, without tools, to the correct position for each operator. For your comfort, armrests are standard on all models as well as anti-

scalp gauge wheels on every deck. And the position of the hydro levers adjusts up or down to fit you perfectly.

A footrest (MZ16H and MZ18H only) adjusts to three positions to fit whoever is driving. And, the controls on the side panel are positioned at an angle so they come easily to hand.

### **BUILT TO LAST**

MZ-H mowers use a heavy, 10-gauge steel frame to support the mower, assuring exceptional durability and long life. Reliable and efficient Briggs & Stratton overhead



valve engines power the productivity of the New Holland (MZ16H, MZ18H) zero-turn-radius mowers. The engine is covered to insulate you from noise and heat. The heavy-duty MZ17H is powered by a Kohler Command engine, known for its quiet operation and long life. A durable, commercial-grade Kawasaki V-twin engine powers the heavy-duty MZ19H model.

**FOUR-SEASON VERSATILITY**

Optional baggers and a snow blade

attachment give your zero-turn-radius mower added usefulness around your property. The sturdy, 13-gauge steel mower decks include a hose connector for easy flushing and cleaning of the underside. Optional mulching kits are available to cut grass clippings into fine particles. Simple, one-handed adjustment lever allows you to select from one of seven cut heights and to raise the mower deck for transport with little effort.



*Turning radius of zero saves maneuvering time.*



*The power and maneuverability of New Holland zero-turn-radius mowers comes in handy even in the winter months.*



**Regular Wheel Base**

MZ16H & MZ18H

- Briggs & Stratton OHV engine
- 42-inch (MZ16H) and 44-inch (MZ18H) mower deck
- Two-gallon gas tank
- 6-mph forward speed
- Adjustable footrest
- Automatic Engagement with steering levers in neutral
- 7- and 10-gauge steel rear frame construction

**Long Wheel Base (Heavy-Duty)**

MZ17H & MZ19H

Heavy-duty construction and high-efficiency features

- Large, commercial-duty Kohler Command® engine (MZ17H) and commercial-duty Kawasaki engine (MZ19H)
- 44-inch (MZ17H) and 53-inch (MZ19H) mower deck
- Large five-gallon gas tank
- Faster 7-mph forward speed
- Large tires
- Convenient grease zerks
- Welded frame with 1" x 2" steel tube reinforcement at the front
- 7- and 10-gauge steel rear-frame construction

# MY YARD TRACTORS / GT-A GARDEN TRACTORS A GROUNDS MAINTENANCE CREW OF ONE



You'll make quick work of all your ground maintenance chores with the versatility and maneuverability of a New Holland MY yard tractor or GT-A garden tractor.

## **MY YARD TRACTOR**

MY yard tractors are packed with features you'd expect to find on a larger, garden-type tractor, so you can tackle tough mowing jobs and yard chores with ease.

## **16-INCH TURNAROUND RADIUS**

The MY yard tractor's tight 16-inch turning radius is second to none, allowing you to quickly mow around trees, landscaped beds and other yard obstacles.

## **STEP-THROUGH PLATFORM**

MY yard tractors are comfortable and easy to operate, featuring an open, step-through operator platform, simple controls and easy-to-read instrumentation. The contoured, high-back seat provides ultimate comfort and adjusts for a perfect fit.

## **EASY, TWO-PEDAL OPERATION**

Operating MY yard tractors couldn't be easier, thanks to the smooth, two-pedal hydrostatic transmission. Just press the front of the pedal to go forward and press on your heel to move in reverse. There's no need to clutch.

## **RUGGED CONSTRUCTION**

MY yard tractors are built to endure years of heavy-duty work with attach-

ments. The front axle and spindles are cast iron and the welded steel angle frame offers added durability compared to the stamped sheet metal design used by some competitive units.

## **SMOOTH CUTTING PERFORMANCE**

New Holland side-discharge mower decks use a rugged three-blade design to achieve excellent cut quality. You adjust mowing height from one to four inches by simply moving a lever. To achieve a "just bagged" look without a bagger, optional mulching kits are available.



<i>Model</i>	<i>HP</i>	<i>Engine</i>	<i>Features</i>
MY16	16	Kohler Command	
MY17	17	Kawasaki V-Twin	Cruise control
MY19	19	Kawasaki V-Twin	Cruise control, power implement lift
GT22A	22	Kohler Command	Cruise control, hydraulic implement lift, power steering

### **GT-A GARDEN TRACTORS**

GT-A garden tractors are the perfect choice for homeowners, landscapers or municipalities. They're built tough to handle day-to-day grounds maintenance work, including mowing, hauling, tilling, sweeping, snow removal and more. Dependable starting power, quiet operation and extra comfort get you through tasks reliably and smoothly. And, rugged construction keeps GT-A garden tractors running when others fall apart.

### **PLENTY OF POWER**

Twin-cylinder air-cooled Kohler Command engines deliver plenty of power and torque. The two-range hydrostatic transmission (HST) gives you infinite speed selection to match each job. Use low range for tilling, blowing snow or plowing, and high range for mowing, sweeping or transporting.

### **CRUISE CONTROL**

Cruise control is standard equipment. An auto speed reduction system reduces tractor speed when the front wheels are turned, then resumes original speed after the turn to improve safety and increase efficiency when using cruise control. Power steering is standard equipment on the GT22A, providing smooth, effortless turning.

### **A SELECTION OF MOWER DECKS**

All GT-A mower decks feature heavy-duty construction, heavy-duty anti-scalp wheels, a three-blade design and greaseable spindles. Choose from a variety of rear discharge and side-discharge decks with a mowing width of up to 60". Mulching kits are available to mulch grass clippings into fine particles.



# ALL-SEASON VERSATILITY

## MORE THAN JUST MOWING

You can add optional attachments to extend the versatility of your MY yard tractor. The EZ-Latch system makes switching between attachments a snap.

- Twin-bag grass catcher
- 48" front blade
- 42" snow blowers
- 36" rotary tiller
- Electric sprayer
- 36" aerator
- 36" lawn sweeper
- 36" lawn roller
- Dump carts

## LOAD, PUSH, TILL, HAUL, BLOW SNOW AND MORE

GT-A garden tractors are built for day-to-day hard work, and do a lot more than lawn work. Use them for hauling, tilling, sweeping, snow removal and more.

You can use your GT-A garden tractor season after season with these optional attachments:

- Twin-bag grass catcher
- Front-end loader
- 36" rotary tiller
- 48" snow/dozer blade
- Snow blowers (42" single-stage or 44" two-stage)
- 36" lawn sweeper
- 36" lawn roller
- Dump carts
- Soft-side cab



*The new EZ-Latch™ system makes switching between attachments easier than ever. A single-pin point pickup is simple to adjust and lock.*



*Add a front blade or snow blower attachment to handle winter chores.*



New Holland MZ-H Zero-Turn-Radius Mower Specifications

Model	Regular Wheel Base		Long Wheel Base	
	MZ16H	MZ18H	MZ17H	MZ19H
<b>Engine</b>				
Horsepower, hp (kW)	16 (11.9)	18 (13.4)	18 (13.4)	19 (14.2)
Make	Briggs & Stratton	Briggs & Stratton	Kohler Command	Kawasaki
No. of cylinders	1	1	1	2
Cooling system	Air	Air	Air	Air
Fuel capacity, gal (L)	2 (7.6)	2 (7.6)	5 (18.9)	5 (18.9)
Full pressure lubrication	Standard	Standard	Standard	Standard
Starter key w/safety interlock	Standard	Standard	Standard	Standard
Air cleaner, dual element	Standard	Standard	Standard	Standard
<b>Drive System</b>				
Type	Dual Hydrostatic: Two pumps each drive a separate motor at each wheel		Dual Hydrostatic: Two pumps each drive a separate motor at each wheel	
Max speed, forward, mph (kph)	6.0 (9.6)	6.0 (9.6)	7.0 (11.3)	7.0 (11.3)
Max speed, reverse, mph (kph)	3.0 (4.8)	3.0 (4.8)	3.4 (5.5)	3.4 (5.5)
Implement clutch	Electric	Electric	Electric	Electric
<b>Brakes</b>				
Service Brake	Hydrostatic Dynamic Braking		Hydrostatic Dynamic Braking	
Parking Brake Lock	Automatic Engagement with steering levers in neutral		Manual, LH lever	Manual, LH lever
<b>Electrical</b>				
Voltage	12	12	12	12
Charging System (amps)	9	16	15	13
Battery (cca)	260	260	260	260
Headlights	N/A	Optional	Optional	Optional
<b>Operator Station and Controls</b>				
Steering	Dual padded lever hydrostatic with hydraulic dampening		Dual padded lever hydrostatic with hydraulic dampening	
Front Casters	Double yoke	Double yoke	Double yoke	Double yoke
Armrests	Standard	Standard	Standard	Standard
Cup Holder	Standard	Standard	Standard	Standard
Storage Bin	Standard	Standard	Standard	Standard
Seat Type	Contoured, high back, adjustable fore and aft		Contoured, high back, adjustable fore and aft	
Footrest	Adjustable	Adjustable	N/A	N/A
<b>Wheels and Tires</b>				
Front Casters	410/350 x 4	410/350 x 4	410/350 x 4	410/350 x 4
Rear	18 x 7.5-8, 4-ply	18 x 7.5-8, 4-ply	18 x 7.5-8, 4-ply	18 x 10.5-10, 4-ply
<b>Dimensions, in (cm)</b>				
Length, overall	72.6 (184.4)	72.6 (184.4)	77.5 (196.9)	77.5 (196.9)
Width, overall				
with deck deflector down	50.7 (128.8)	55 (139.7)	60 (152)	65 (165.1)
with deck deflector up	46.0 (116.8)	46.6 (118.4)	49 (124)	58 (147.3)
Height, overall	39 (99.1)	39 (99.1)	40 (102)	41 (104.1)
Wheelbase	47.6 (120.9)	47 (119.4)	52.1 (132.3)	52.1 (132.3)
Turning Radius, inside rear wheel	Zero degrees	Zero degrees	Zero degrees	Zero degrees
Net weight, estimated with deck, lb (kg)	645 (293)	690 (313)	771 (350)	810 (367)
<b>Mower Decks</b> (optional mulching kits available)				
42 in. side discharge	Standard	N/A	N/A	N/A
44 in. side discharge	N/A	N/A	Standard	N/A
48 in. side discharge	N/A	Standard	N/A	N/A
52 in. side discharge	N/A	N/A	N/A	Standard
Spindles	2	3	3	3
Anti-scalp gauge wheels	Standard	Standard	Standard	Standard
<b>Attachments &amp; Accessories</b>				
2-bag grass catcher (6 cu. ft.)	Optional	N/A	N/A	N/A
2-bag vacuum grass catcher	N/A	Optional	Optional	N/A
48-inch front blade	Optional	Optional	N/A	N/A
56-inch front blade	N/A	N/A	Optional	Optional
Front lights	N/A	Optional	Optional	Optional
Smooth-tread front tires	Optional	Optional	Optional	Optional



The MY yard tractor does so much more than just mow. Enjoy year-round versatility with a variety of attachments.



MY steering wheel



MY mower deck adjustment lever

Model	MY16	MY17	MY19
<b>Engine</b>			
Type.....	Kohler Command ....	Kawasaki .....	Kawasaki
Horsepower, hp (kW) .....	16 (11.9).....	17 (12.7) .....	19 (14.2)
No. of cylinders.....	1 .....	2 .....	2
Fuel capacity, gal (L) .....	3.9 (14.7) .....	3.9 (14.7) .....	3.9 (14.7)
Full pressure lubrication .....	Standard .....	Standard .....	Standard
Full flow oil filter .....	Standard .....	Standard .....	Standard
Full pressure lubrication .....	Standard .....	Standard .....	Standard
Air cleaner .....	Dry type with .....	Dual Element .....	Dual Element
	pre-cleaner		
<b>Transmission</b>			
Type.....	Hydrostatic .....	Hydrostatic .....	Hydrostatic
Make .....	Hydro-Gear .....	Hydro-Gear.....	Hydro-Gear
Maximum speed, forward, mph (kph).....	6.9 (11.1) .....	6.9 (11.1).....	6.9 (11.1)
Maximum speed, reverse, mph (kph).....	3.4 (5.5) .....	3.4 (5.5).....	3.4 (5.5)
Cruise control .....	Optional.....	Standard .....	Standard
<b>Brakes</b>			
Service brake .....	Band.....	Band .....	Band
Parking brake lock .....	Standard .....	Standard .....	Standard
<b>Electrical</b>			
Charging system .....	15 amp.....	13 amp .....	13 amp
Battery, 12-volt, capacity, cca .....	260 .....	340 .....	340
Headlights, replaceable bulb .....	Standard .....	Standard .....	Standard
Warning lights .....	2 .....	4 .....	6
Rear reflectors.....	Standard .....	Standard .....	Standard
<b>Implement Control</b>			
Implement clutch, electric.....	Standard .....	Standard .....	Standard
Implement lift.....	Manual .....	Manual .....	Power
Automatic implement shutoff in reverse .....	Standard .....	Standard .....	Standard
Rear drawbar .....	Standard .....	Standard .....	Standard
<b>Operator Station and Controls</b>			
Premium seat, spring-mounted with sliding track .....	Standard .....	Standard .....	Standard
Tilt steering wheel, 13 in. automotive type .....	Standard .....	Standard .....	Standard
Hourmeter .....	Standard .....	Standard .....	Standard
Low oil pressure warning light .....	Standard .....	Standard .....	Standard
Starter key w/safety interlock .....	Standard .....	Standard .....	Standard
<b>Wheels and Tires</b>			
Front: pneumatic multi-trac tread .....	16 x 6.50-8.....	16 x 6.50-8 .....	16 x 6.50-8
Rear: pneumatic multi-trac tread .....	23 x 10.50-12.....	23 x 10.50-12 .....	23 x 10.50-12
<b>Dimensions, in (cm)</b>			
Length, overall .....	71 (180.3).....	71 (180.3) .....	71 (180.3)
Height over steering wheel.....	42.2 (107.2) .....	42.2 (107.2).....	42.2 (107.2)
Width, overall (less mower).....	35.5 (90.2).....	35.5 (90.2).....	35.5 (90.2)
Wheelbase .....	49.5 (125.7) .....	49.5 (125.7).....	49.5 (125.7)
Turning Radius, inside rear wheel .....	16.0 (40.6) .....	16.0 (40.6).....	16.0 (40.6)
Net weight, estimated, lbs (kg).....	530 (241) .....	560 (254).....	580 (263)
<b>Mower Decks</b>			
42-inch side discharge.....	Optional.....	Optional .....	Optional
48-inch side-discharge (mulch kit optional).....	Optional.....	Optional .....	Optional
52-inch side-discharge (mulch kit optional).....	N/A .....	Optional .....	Optional
<b>Attachments and Accessories</b>			
2-bag vacuum grass catcher, 11 cu.ft.....	Optional.....	Optional .....	Optional
36-inch rotary tiller.....	Optional.....	Optional .....	Optional
48-inch front blade .....	Optional.....	Optional .....	Optional
42-inch snow blower .....	Optional.....	Optional .....	Optional
Electric sprayer, 18 gal., mounted or towable .....	Optional.....	Optional .....	Optional
36-inch aerator.....	Optional.....	Optional .....	Optional
36-inch lawn sweeper .....	Optional.....	Optional .....	Optional
36-inch lawn roller, 600 lbs.....	Optional.....	Optional .....	Optional
Dump cart, 8 cu. ft./400 lb capacity.....	Optional.....	Optional .....	Optional
Dump cart, 10 cu. ft./1200 lb capacity .....	Optional.....	Optional .....	Optional

**Model**

**GT22A**

**Engine**

Horsepower, hp (kW).....	22 (16.4)
Make .....	Kohler Command
Cooling system .....	Air
Fuel capacity, gal (L) .....	4.0 (15.1)
Oil capacity with filter, qt (L) .....	2.0 (1.9)
Full flow oil filter .....	Standard
Low oil pressure warning light .....	Standard
Full Pressure Lubrication .....	Standard
Starter key with safety interlock .....	Standard

**Transmission**

Type .....	Hydrostatic
Make .....	Eaton II
Maximum speed, mph (kph)	
Forward, Range 1 .....	7.4 (11.9)
Reverse, Range 1 .....	3.4 (5.5)
Forward, Range 2 .....	4.4 (7.1)
Reverse, Range 2 .....	2.0 (3.2)
Cruise control .....	Standard, switch located on right fender

**Brakes**

Service brake .....	Standard
Park brake lock .....	Standard

**Front axle** .....

.....	Cast iron
-------	-----------

**Electrical**

Charging System.....	15 amp
Battery, 12 volt.....	340 cca
Lighting, front .....	Standard
Lighting, rear.....	Standard
Warning lights.....	6

**Implement control**

Implement clutch (type).....	Electric
Implement lift (hydraulic).....	Standard
Automatic implement shutoff in reverse .....	Standard
Drawbar (rear).....	Standard

**Operator Station and controls**

Full contour seat .....	Standard
Steering type .....	Power
Steering wheel .....	15 in., tilting
Hourmeter.....	Standard
Gauges .....	2

**Wheels and Tires**

Front .....	16 x 7.5-8
Rear, standard .....	23 x 10.50-12
Rear, optional .....	23 x 10.50-12 Ag Tread

**Dimensions, in (cm)**

Length, overall .....	76.5 (194.3)
Width, overall.....	40 (101.6)
Wheelbase .....	52 (132.1)
Turning radius (inside rear wheel) .....	20 (50.8)
Net weight, estimated, lbs (kg) .....	900 (408.2)

**Mower Decks**

42-inch rear discharge .....	Optional
44-inch side discharge (mulch kit optional) .....	Optional
48-inch side discharge (mulch kit optional) .....	Optional
52-inch side discharge (mulch kit optional) .....	Optional
60-inch side discharge .....	Optional

**Attachments and Accessories**

2-bag vacuum grass catcher, 11 cu. ft. ....	Optional
2-bag vacuum grass catcher, 14 cu. ft. ....	Optional
36-inch rotary tiller.....	Optional
48-inch front blade .....	Optional
42-inch single-stage snow thrower .....	Optional
44-inch two-stage snow thrower .....	Optional
Soft side cab .....	Optional
Front-end loader, 350-lb lift capacity .....	Optional
36-inch lawn sweeper .....	Optional
36-inch lawn roller, 600 lbs.....	Optional
Dump cart, 8 cu. ft./400 lb capacity .....	Optional
Dump cart, 10 cu. ft./1200 lb capacity .....	Optional



A flip-forward hood provides easy access to the engine and service points.



A comfortable, open operator platform provides plenty of legroom and makes it easy to get on and off.



The large HST foot pedal gives you easy control of your speed and direction. Push on the forward pad and you go forward. The further you push, the faster you go. Depress the rear pad to back up.



Keep your property in top shape year round with lawn and garden equipment from New Holland. Your New Holland dealer can help you choose the best equipment for your needs and support

you after the sale with quality parts and service. And, be sure to ask about the attractive finance and lease plans offered by CNH Capital.



## YOUR NEW HOLLAND DEALER



Visit our Web site at [www.newholland.com/na](http://www.newholland.com/na) Or, call toll-free: 1-888-290-7377

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2006 CNH America LLC.

New Holland is a registered trademark of CNH America LLC. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

NH1100608 • 040640 • GP • PRINTED IN U.S.A.