

## THE SMART CHOICE

## LEAN & MEAN TT-A TRACTORS ARE TOUGH ON WORK, SOLID ON VALUE



Introducing a new breed of tractors – the NEW Lean & Mean tractors from New Holland. The NEW Lean & Mean TT-A Series tractors are built tough with time-proven engines and transmissions, and include features that make operation easy. Low maintenance and a value price are also part of the package, so it's easy to see why they're called "Lean & Mean." It is the simplicity of TT-A Series tractors that make them the smart choice.

#### **Gutsy engines**

You'll appreciate the dependable power and great lugging ability that TT-A Series engines deliver when you encounter tough soil or crop conditions. These fuel-efficient three- and four-cylinder power plants save you money and refueling time, and are Tier II emissions compliant to go easy on the environment.



#### **Biodiesel Benefits**

TT-A tractors are approved for use with biodiesel blends (B20 for TT60A and TT75A, B5 for TT45A and TT50A). By using clean-burning, environmentally friendly, alternative fuel sources like biodiesel, you contribute to:

- · Cleaner air from reduced emissions
- · Reduced imports of foreign oil
- The creation of new jobs and a boost for the economy
- Increased demand for soybeans and other farm products used to produce biodiesel



#### Fast-response hydraulics

The open-center hydraulic system utilizes tandem, engine-mounted hydraulic pumps to ensure you have all the power you need for steering, a variety of rear implements and a front loader. One or two rear remote valves are available as dealer installed accessories. Both remotes can be utilized even when a loader is installed.

#### Four TT-A models

From mowing to loading to tilling to baling, New Holland Lean & Mean tractors give you exactly what you need to get the job done. Choose from four models ranging from 35 to 62 PTO horsepower. All feature heavy-duty 2WD front axle and strong, cast-iron rear axle. For added traction in slippery or uneven terrain, choose the optional FWD axle on the larger TT60A and TT75A models.



	Engine	PT0	Displacement			
Models	HP	HP	cu. in. (L)	Cylinders	Transmission	
TT45A	40	35	121.7 (2.0)	4	8F x 2R	
TT50A	48	42	135.2 (2.2)	4	8F x 2R	
TT60A	56	47	179 (2.9)	3	8F x 2R	
TT75A	75	62	238 (3.9)	4	8F x 2R	

Get more capability, horsepower and iron at a solid value price. See your New Holland dealer about a NEW Lean & Mean TT-A Series tractor.

## **EASY TO HANDLE**

# COMFORTABLE OPERATION AND A COMFORTABLE PRICE TAG MAKE TT-A TRACTORS AN EASY CHOICE

Left: Two synchronized shifts on the TT60A and TT75A allow you to pull out onto the road and make a quick, smooth shift into top gear for transporting.

Right: It's easy to enter and exit a TT-A Series tractor due to the wide steps, convenient, fender-mounted grab handles and an uncluttered step deck.

Unlike the cramped operator stations offered on competitive-brand value tractors, the large operator platforms on Lean & Mean TT-A Series tractors feature comfortable seating, plenty of legroom and controls placed to the sides and out of the way. There are no levers sticking straight up from the floor to block your entry or exit from the tractor.

#### Awesome visibility

A sloped hood and round fenders not only give TT-A Series tractors their modern look, they also provide outstanding visibility. You get an excellent view in all directions so you can operate comfortably and with confidence. The fuel tank and muffler are tucked under the hood and a horizontal exhaust pipe is used so there's nothing to block your line of sight.



Next page: A clear, concise instrument panel is easy to read with analog gauges showing engine speed, engine temperature and fuel level. The hour meter display is digital.

Below: The sloped New Holland hood provides outstanding visibility.

New Holland

#### A seat that fits

This is no one-size-fits-all seat. A deluxe contoured suspension seat adjusts for your comfort, and easily accommodates operators of various heights. Operating the TT-A transmission is easy with the high/low range lever to the left of the seat, and the speed and reverse lever that follows the familiar "H" pattern to your right.

#### Reliable 8x2 transmission

power to the ground. Four of its eight forward gears are in the popular, two- to eight-mph working range. The TT60A and TT75A feature the added convenience of synchronized shifts from gears three to four, and from gears seven to eight, allowing you to shift "on-the-go" when transporting or hauling a trailer. Competitive tractors have no synchronized gears in their "value" tractor lines.

A simple 8F x 2R constant mesh transmission transfers engine



# MOVE MULCH, HAY, GRAVEL OR SNOW

### ENHANCE THE UTILITY OF YOUR TT-A TRACTOR WITH A FRONT LOADER

Add a 610TL/620TL front loader to your TT-A Series tractor and you have a material-moving machine. The separate, joystick-controlled loader valve makes operation easy. A fixed, low-profile design allows maximum visibility for operating in tight quarters. A lift height of 9 ft. 6 inches is higher than competitive-brand tractors to more easily clear the sides of trucks or spreaders and to stack round bales.



#### Service that's a snap

Maintaining a TT-A Series tractor is a breeze — even if you are a first-time tractor owner. You can check and fill engine oil without even raising the hood. A convenient, one-piece flip-up hood opens on a gas strut to provide fast access to the battery, air cleaner, and radiator. No clumsy prop rods, side panels or grills to get damaged or lost.

				KAN P		1
Loader Model	610TL		620TL		620TL Non Self Leveling	
	Non Self Leveling		Non Self Leveling			
Tractors	TT45A 2WD	TT50A 2WD	TT60A 2WD	TT75A 2WD	TT60A 4WD	TT75A 4WD
Maximum lift height, in. (mm)	109 (2769)	111.7 (2837)	)114.5 (2908)		118 (2997)	
Dump clearance, in. (mm)	90.3 (2294)	93 (2362)	92.5 (2350)		93 (2362)	
Digging depth, in. (mm)	6 (152)	5.5 (140)	5 (127)		5.5 (140)	
Lift capacity at max. height @ 500 mm from pivot pins, lb. (kg)	1,320	(599)	NA		NA	
Lift capacity at max. height @ 800 mm from pivot pins, lb. (kg)		IA	2,210 (1002)		2,150 (975)	
Breakout force at 500 mm from pivot pins, lb. (kg)	3,400	(1542)	N	A	N	A
Breakout force at 800 mm from pivot pins, lb. (kg)		IA	4,971	(2255)	4,520	(2050)
Reach at maximum lift height, in. (mm)	24.3	(617)	34 (8	364)	26 (6	660)
Bucket rollback angle, degrees		20	2	3	2	6
Bucket dump angle, degrees		12	4	5	4	7





## More high-value features

- Fully independent 540-rpm Power Take Off (PTO) continues to run equipment even when you press the clutch pedal to make a turn, unlike the live PTO systems found on some tractors.
- Wet disc brakes run in oil to keep them cooler and extend brake life compared to the dry disc brakes found on other tractors.
- Dry-sleeve engine block design provides longer service life than competitive wet sleeve engines.

## **NEW HOLLAND TT-A SERIES TRACTOR SPECIFICATIONS**

Igine I Type Number of cylinders / Aspiration Displacement, cu. in. (L) Gross engine power, HP (kW) PTO horsepower, HP (kW) Rated speed (RPM) Fuel type Air filter Lubrication Emissionization standard Fuel tank capacity, gal (L)		135.2 (2.2) 48 (35) 42 (31.3) 2,800  fuels or B5 Biodiesel (meeting ASTN ement, dry type with cleanable out Full flow, pressure lubrication witl	VI 6751 standards)er element and replaceable inner sa	4 / natural 238 (3.9) 75 (56) 62 (46.3) 2500 I fuels or B20 Biodiesel						
Number of cylinders / Aspiration Displacement, cu. in. (L) Gross engine power, HP (kW) PTO horsepower, HP (kW) Rated speed (RPM) Fuel type Air filter Lubrication Emissionization standard		135.2 (2.2) 48 (35) 42 (31.3) 2,800  fuels or B5 Biodiesel (meeting ASTN ement, dry type with cleanable out Full flow, pressure lubrication witl	3 / natural 179 (2.9) 56 (41.7) 47 (35) 2,500Standard diesel	4 / natural 238 (3.9) 75 (56) 62 (46.3) 2500 I fuels or B20 Biodiesel						
Displacement, cu. in. (L.) Gross engine power, HP (kW) PTO horsepower, HP (kW) Rated speed (RPM) Fuel type Air filter Lubrication Emissionization standard	121.7 (2.0) 40 (29.8) 35 (26.1) 2,600 Standard diesel	135.2 (2.2) 48 (35) 42 (31.3) 2,800 fuels or B5 Biodiesel(meeting ASTN	179 (2.9) 56 (41.7) 47 (35) 2,500Standard diesel VI 6751 standards)er element and replaceable inner sa	238 (3.9) 75 (56) 62 (46.3) 2500 I fuels or B20 Biodiesel						
Gross engine power, HP (kW) PTO horsepower, HP (kW) PTO horsepower, HP (kW) Pated speed (RPM) Fuel type  Air filter Lubrication Emissionization standard	40 (29.8) 35 (26.1) 2,600 Standard diesel	48 (35) 42 (31.3) 2,800 fuels or B5 Biodiesel (meeting ASTNement, dry type with cleanable out) Full flow, pressure lubrication with	56 (Å1.7) 47 (35) 2,500Standard diesel VI 6751 standards)er element and replaceable inner sa	75 (56) 62 (46.3) 2500 I fuels or B20 Biodiesel						
Gross engine power, HP (kW) PTO horsepower, HP (kW) PTO horsepower, HP (kW) Pated speed (RPM) Fuel type  Air filter Lubrication Emissionization standard	40 (29.8) 35 (26.1) 2,600 Standard diesel	48 (35) 42 (31.3) 2,800 fuels or B5 Biodiesel (meeting ASTNement, dry type with cleanable out) Full flow, pressure lubrication with	56 (Å1.7) 47 (35) 2,500Standard diesel VI 6751 standards)er element and replaceable inner sa	75 (56) 62 (46.3) 2500 I fuels or B20 Biodiesel						
PTO horsepower, HP (kW) Rated speed (RPM) Fuel type Air filter Lubrication Emissionization standard	35 (26.1) 2,600Standard diesel	42 (31.3) 2,800 fuels or B5 Biodiesel (meeting ASTN ement, dry type with cleanable out Full flow, pressure lubrication with	47 (35) 2,500Standard diesel VI 6751 standards)er element and replaceable inner sa	62 (46.3) 2500 I fuels or B20 Biodiesel						
Rated speed (RPM) Fuel type Air filter Lubrication Emissionization standard	2,600 Standard diesel	2,800 fuels or B5 Biodiesel (meeting ASTM ement, dry type with cleanable out Full flow, pressure lubrication with	2,500 Standard diesel M 6751 standards)er element and replaceable inner sa	2500 I fuels or B20 Biodiesel						
Fuel type Air filter Lubrication Emissionization standard	Standard diesel	fuels or B5 Biodiesel (meeting ASTN ement, dry type with cleanable out Full flow, pressure lubrication with	Standard diesel VI 6751 standards)stenderesel er element and replaceable inner sa	I fuels or B20 Biodiesel						
Air filter Lubrication Emissionization standard	Dual el	(meeting ASTN ement, dry type with cleanable out Full flow, pressure lubrication with	VI 6751 standards)er element and replaceable inner sa							
Lubrication Emissionization standard	Dual el	ement, dry type with cleanable out Full flow, pressure lubrication with	er element and replaceable inner sa							
Lubrication Emissionization standard		.Full flow, pressure lubrication with	·	sfats alamant						
Emissionization standard		.Full flow, pressure lubrication with	·	Dual element, dry type with cleanable outer element and replaceable inner safety element						
Emissionization standard			Full flow, pressure lubrication with vertical mount spin-on filter cartridge							
		Tier II								
ruei talik capacity, gai (L)				6.4 (62)						
		.2 (30)		0.4 (02)						
ansmission										
Base on standard tractor	8Fx2R with 4 c	onstant mesh gears	8Fx2R with 4 (	2 synchronized) gears						
	and 2 consta	ant mesh ranges	and 2 cons	stant mesh ranges						
Fraction clutch		•	m) diameter organic plate	•						
Ground speed*										
•	Forward - 1.9 to 19.0 MPH (3 to 30.5 kph); Reverse - 2.6 to 9.5 MPH (4.1 to 15.3 kph)									
Rear differential lock	Mechanical foot pedal engagement									
Service brakes										
Parking brake		Engage hand-lever, press bra	ake pedals to lock service brakes							
ydraulics										
System type		Open center fixed d	isplacement gear pump							
mplement pump capacity, gpm (lpm)		8 (37)		0.8 (40.5)						
		. ,		, ,						
Steering & services system, gpm (lpm)			ing w/dedicated gear pump							
		l (19.4)		8.5 (32)						
Total maximum tractor flow, gpm (lpm)	14.	9 (56.4)	19	9.3 (72.5)						
Remote valves	Optional, up to	2 open center, rear mounted, colo	r coded lever controls with quick c	oupler dust covers						
oader control valve – optional		2 open center, joy:	stick controlled valves							
ear 3-Point Hitch			andard							
Category			/ertible to I							
Position control, Draft sensing		No draft control		l mechanical draft control						
	,									
DECD lift capacity @ ball ends, lbs (kg)		0 (1160)	2,930 (1332)	3,410 (1546)						
ear PTO			v/ flip-up PTO shaft guard							
Engagement		One lever, mech	nanical engagement							
ont Axle										
VD										
Maximum turn angle		52 (	degrees							
VD		52 (	Jegrees							
==		***								
Maximum turn angle		.NA		5 degrees						
Front differential lock		.NA	Liı	mited slip						
WD clutch engagement		.NA	Mech	hanical lever						
ectrical										
Alternator	12 \/o	lt, 40 Amp	10 V	olt, 45 Amp						
				'						
Battery capacity (cold cranking amps)		600		800						
_ighting		ů č	, flashing safety lights / turn signal							
Accessory power outlets			, 7-pin implement outlet							
uses		Automoti	ve blade type							
eneral										
30PS**		F-	Idabla							
		Ьо	ldable							
proximate Shipping Weight										
ROPS - 2WD, lbs (kg)	3,600 (1633)	3,738 (1695)	4,540 (2059)	4,740 (2150)						
ROPS - FWD, lbs (kg)	, , ,	. NA	4,840 (2195)	5,050 (2291)						
( )			., (=.00)	-,500 (2207)						

†Manufacturer's estimate \*TT75A with 16.9x30 rear tires \*\*2007 Introduction



Visit our Web site at 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.

© 2007 CNH America LLC New Holland is a registered trademark of CNH America LLC.

