PRESEEDER LANDSCAPING TILLER



REDUCES LABOR, IMPROVES RESULTS ON EVERY JOB

- Creates a perfect seedbed instantly
- Tills, levels, rakes in one operation
- Rugged and maneuverable for both commercial and residential work
- Ideal for new construction, renovation, maintenance
- Makes a faster rooting sodbed

Model 605 renovating a baseball stadium.



The Preseeder® tiller's three-in-one versatility makes it easier to get better landscaping results



Tilling

The Preseeder tiller's aggressive action pulverizes soil like a rotary tiller, only much faster. Fresh soil is tilled in front of the rotor creating a uniform seed bed as deep as 3".



Leveling

The counter-rotating rotor tills soil in front of itself, chewing down high spots and filling in low spots like a blade. You control the degree of tilling depth and leveling action right from the tractor seat.



Raking

Stones and debris are raked into convenient windrows. A shallow rotor setting removes stones from the seedbed while eliminating unwanted soil from windrows.



Preseeder tillers are available for either tractors or skid steer loaders. We'll help you pick the Preseeder tiller model that's right for your application.



up to 20 degrees in either direction for added versatility.

The Preseeder tiller will be your single most profitable tool on almost every job

Reduces labor, improves profit

Landscapers and grounds managers rave about the Preseeder® landscape tiller. Says one, "We can do twice the lawn seeding with half the crew." Says another, "Basically, I think of it as a money-making machine." That's because no other comparable machine matches the Preseeder tiller's versatility. One operator can turn a rough grade into a finished seedbed without any additional equipment – nearly all hand labor is eliminated.

A Preseeder tiller makes it easy to provide top grade professional results for your customers, results to help keep new work rolling in.



Gets into tight places

The Preseeder tiller is ideal for preparing lawns around new homes and commercial construction. It's a powerful machine that is designed to give you unequaled handling ability. Now you can "finesse" the toughest jobs right from your tractor seat because the controls and angle adjustments make it so simple.



Ideal for athletic field and golf course renovation and maintenance

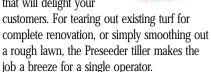
When new construction is down, the Preseeder tiller lets you do more kinds of renovation and maintenance jobs to take up the slack. For example, conditioning baseball and softball fields is a snap with a Preseeder tiller. Simply adjust the action to a shallow depth to create the firm but loose playing surface ball players prefer. This gives your operation additional profit potential, since most municipalities and schools don't have this kind of specialized equipment to make playing surfaces safer and golf courses more enjoyable.



The primary tool for lawn and turf restoration and blending

Whether it's extending an existing lawn, or repairing utility trenches, the Preseeder tiller is the one machine for the

job. It renovates damaged turf by removing small tufts, roots and all, to make way for new seed. The result is a seamless blend that will delight your





A perfect sodbed

Roots of newly laid sod respond better when soil texture is freshly turned and well aerated. The Preseeder tiller reduces "call-backs" on sodding jobs by creating a permeable, quickrooting soil texture. A special roller is available for preparing a smooth surface for laying sod.



How it works

The Preseder tiller's "business end" has helical-mounted tungsten carbide teeth to turn soil up to 3" deep. The tilling rotor churns into the soil against the running direction, creating a powerful tilling action. The helical design produces a smooth tilling motion.

No tire tracks mar the seedbed. The helical-mounted spikes on the finishing roller create a smooth, dimpled finish, and eliminate washboarding. New seed tends to germinate first in these "dimples" for a head start on newly planted turf.

PRESEEDER ADVANTAGES

Labor saving efficiency

A single operator can turn a rough grade into a perfect seedbed.

Production versatility

For new construction, landscaping renovation, light duty jobs, lawn blending, golf course and athletic field maintenance, the Preseeder tiller is the one machine landscapers and grounds managers rely on to produce better results with less labor.

Professional landscaping results

Ideal seedbed preparation has never been easier. You get faster and more reliable turf establishment, quick-rooting soil texture for new sod, and rock and debris removal.

From-the-seat control

You don't need to leave your seat to make any Preseeder tiller adjustments. It operates with either one or two hydraulic valves.

Durable construction

Fully welded frame, heavy duty splined driveline, hardened steel or tungsten carbide teeth. Sealed oil bath, heat treated drive shaft and PTO shaft on 72" and 80" models provide longer service life.

Safety

Enclosed driveline and heavy rubber shielding keep rocks and dust confined.

Take a closer look before you buy

We believe there's not another machine on the market that gives you the combination of design, construction quality, unique features, and affordability you get with a Preseeder® landscaping tiller. Value is built in.

You can find a machine for less money, but some good questions to ask are: Is it built as well as a Preseeder tiller? Will it do as much? Will it last as long? We think paying a little more for a machine that works better and lasts a lot longer makes good sense.

The quality of the Preseder tiller pays off with much lower replacement cost, more years of labor saving operation, and unmatched versatility.



Adjustable 3-way hitch Exclusive versatile hitch design puts the Preseeder tiller closer to any make of tractor for better balance, control, and safety.



Unique pivot joint designThe massive pivot joint on models
605, 725 and 805 is typical of the
kind of heavy duty construction you
get on every Preseeder tiller.



Instant depth control
You can adjust the tiller depth right
from the tractor seat. Plus, the exclusive built-in depth gauge gives you a
handy visual depth indication.



Chain drive in oil bath #80H chain on 600, 605 and 800 series #100 chain on 725 & 805 series Constant lubrication keeps the drive chain clean and operating at peak efficiency.



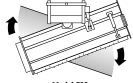
Replaceable skid shoesThe skid shoes take a lot of abrasive wear and tear. That's why we make them from hardened steel. Models 605, 725 and 805 feature bolt-on replacements.

Specifications



Model 600	
Fixed angle, 60" width,	
for 16 hp. or larger tractors	

Model 800 Fixed angle, 80" width, for 24 - 45 hp. tractors



Model 605Model 725Model 805Adjustable angles, 60" width,
for 20 - 30 hp. tractorsAdjustable angles, 72" width,
for 24 - 45 hp. tractorsAdjustable angles, 80" width,
for 24 - 45 hp. tractors

	1 0	1	Tot 20 00 Hp. Educiois	ioi 21 io np. daecoio	Tot 21 To tip: deciois
Weight	780 lbs. (351 kg)	900 lbs. (405 kg)	935 lbs. (420 kg)	1165 lbs. (528 kg)	1225 lbs. (555 kg)
Shipping Weight	1020 lbs. (464 kg)	1150 lbs. (523 kg)	1125 lbs. (512 kg)	1434 lbs. (651 kg)	1514 lbs. (687 kg)
Rotor Width	60 inches (152 cm)	80 inches (203 cm)	60 inches (152 cm)	72 inches (183 cm)	80 inches (203 cm)
Tilling Width, angled	58 inches (147 cm)	77 inches (196 cm)	58 inches (147 cm)	70 inches (178cm)	77 inches (196 cm)
Tilling Depth	0 - 3 inches (7.6 cm)	0 - 3 inches (7.6 cm)	0 - 3 inches (7.6 cm)	0 - 3 inches (7.6 cm)	0 - 3 inches (7.6 cm)
Overall Width, Mounted	70.5 inches (179 cm)	89 inches (226 cm)	72.4 inches (184 cm)	84 inches (213 cm)	92.2 inches (234 cm)
Extension Behind Hitch Pins (Adjustable)	2 positions: 44.5" (113 cm), 50.5" (128 cm)	2 positions: 50" (127 cm), 56" (142 cm)	3 positions: 43" (109 cm), 46" (117 cm), 49" (124 cm)	3 positions: 43" (109 cm), 46" (117 cm), 49" (124 cm)	3 positions: 43" (109 cm), 46" (117 cm), 49" (124 cm)
Recommended Horsepower Range	20 - 30 hp	25 – 45 hp	20 – 30 hp	25 – 45 hp	25– 45 hp
Recommended PTO Speed	540 rpm max.	540 rpm max.	540 rpm max.	540 rpm max.	540 rpm max.
Rotor RPM at PTO Speed	168 rpm	168 rpm	168 rpm	168 rpm	168 rpm
Drive Chain	80H	80H	80H	100	100
Hitch Type	3 pt., Cat. 1	3 pt., Cat. 1	3 pt., Cat. 1	3 pt., Cat. 1	3 pt., Cat. 1
Options	Smooth rear roller, Manual depth adjuster	Smooth rear roller, Manual depth adjuster	Smooth rear roller Tungsten carbide teeth	Smooth rear roller	Smooth rear roller Tungsten carbide teeth

Ask your Preseeder tiller dealer for a demonstration. See for yourself how it will save you time and labor, and make you money. Tractor 3-point hitch capacity must exceed weight of tiller. Design, color, materials and / or specifications are subject to change without notice and without liability.

Preseeder* is a trademark of ATI Corporation, New Holland, PA



250 Earland Drive
New Holland, PA 17557
1-800-342-0905
(717) 354-8721 • Fay (7