

## Features and Benefits

### *Rotary Tillers, Reverse Tine Rotation*

#### RTR2570 Model

Features	Benefits
<b>American made</b>	Many tillers are imported. American made means better parts availability.
<b>Tractor HP rating</b>	25-55 HP
<b>Gearbox Warranty</b>	3 Years on housing, gears, shafts, seals, bearings. Shows our confidence in the product.
<b>Fits Land Pride Quick-Hitch</b>	Allows for quick and easy one person hook-up. Cannot be used with offset.
<b>Reverse tilling action</b>	Reverse action 'sucks' tiller into ground, does not walk on top of hard ground like forward rotation tillers can.
<b>Offset capability</b>	Offset 5" by moving lower hitch points, allows to cover right tire track.
<b>Parking stand</b>	Allows for easy hook-up and storage.
<b>Stamped top hitch</b>	Stamped plate adds additional strength to hitch.
<b>Hitch bolted to inside of support</b>	Force is applied downward on top hitch, by bolting hitch to inside of support, keeps hitch from spreading outward.
<b>Six tines per flange</b>	Six tines go through the ground better than four.
<b>17" Rotor swing diameter</b>	For deep tilling action.
<b>Double lip seal on rotor bearing</b>	Double lip seal keeps the dirt out and the grease in.
<b>#100 Drive chain enclosed in oil bath</b>	Heavy-duty drive chain reduces stretching. Oil keeps constant lubrication and holds wear to a minimum.
<b>Easy to adjust chain tightener</b>	Cast iron chain tightener is a simple bolt adjustment to keep constant tension on the chain.
<b>Adjustable skid shoes</b>	Control depth from various settings.
<b>Stamped chain cover</b>	Stamped forming adds additional strength.
<b>Wear shield on left skid shoe</b>	Shield protects lower portion of chain cover from wearing due to dragging in the soil.
<b>Cat. 3 driveline with slip-clutch</b>	Standard heavy driveline for rough conditions. Slip-clutch protects other drive train components.
<b>Spring tines behind tilling action</b>	Spring tines sift the material letting bigger items fall first. Sifted soil falls last burying the bigger items.
<b>Formed rear deflector with springs</b>	Formed steel gives the rear deflector additional strength. Springs allow deflector to bounce as it hits obstructions.
<b>Front deflector plate</b>	Front deflector plate is flexible to take the beating rocks or debris will give it.

*Designs, specifications, features and information are subject to change without notice.*