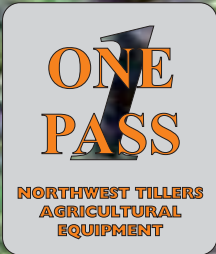


NORTHWEST STRIP TILLER

American Made for the Serious Farmer



Strip Till prepares seedbed in a single pass, leaving cover crop for soil preservation.

The Advantages of a Northwest Strip Tiller:

- Maximum soil to seed contact for full germination
- One Pass operation
- Excellent soil conservation
- Crop residues help prevent erosion
- Superior plant emergence protection in windy conditions
- Field tests resulted in increased snap bean production of \$308/acre and increased sweet corn production of \$47/acre
(Actual results may vary)
- Easy to change row centers
- Exclusive belt drive system



NORTHWEST
TILLERS, INC.
Built in the U.S.A.

P.O. Box 10932 • Yakima, WA 98909
(800) 204-3122 • (509) 575-1950 • FAX (509) 452-1588
www.nwtiller.com

ONE TOUGH TILLER



Solutions for American farming.

The Northwest Strip Tiller can save you time and money by allowing you to prepare your fields for planting in only *One Pass*.

The Strip Tiller prepares strips of your field for planting while leaving rows of cover crop for soil preservation.

Strip Tilling may be accomplished amid two types of protective cover. In weed suppressive cover applications, such as shown here, the cover crop preserves the soil while inhibiting plant growth in protective rows.

Standing cover applications have an added purpose. The strips of cover crop that remain in place between the tilled seedbeds act as a buffer to protect the soil from wind erosion and also protect the new



plants until emergence.

The seedbeds prepared by the Strip Tiller provide excellent soil to seed contact for better germination. The soil is broken down completely, fully

incorporating any plant remnants, allowing the plant root systems to develop freely resulting in stronger stands and uniform emergence.

This method of preparation is ideal for onions, beans, corn, carrots, and broccoli as well as many other vegetable crops.



Rugged durability is built into every Northwest Tiller.

Plan on a long life expectancy with a Northwest Strip Tiller. Every unit is manufactured with American-made 1/4" to 3/16" steel throughout. But tiller toughness goes much deeper than the hide:

- Triple seal bearings protect critical moving parts.
- A heavy-duty gearbox incorporates a reliable gear and pinion system that just won't quit.
- A hardened 3-inch by 3-inch solid square shaft is built into every unit to handle rocks and other tough debris.
- Two-piece blade-mount rotor design.

Consider these options for increased adaptability to your conditions.

- Mesh, bar, plastic or hydraulic rollers
- Hard-faced, chisel or saber blades
- Plastic lining
- Gauge wheels; straight or swivel



The Belt Drive: Designed to protect your investment.

The Northwest Rotary Tiller is known throughout the world for its unique belt drive technology. Not only will our belt drive outlast clutch systems found in most implements today, it'll protect your tractor and PTO, as well. It safeguards your tractor investment and reduces crucial down times by absorbing the shock.

American made parts when you need them.

When it comes time for parts or service for your tiller, you can relax. Northwest Tillers has been in the business of building field-proven tillers for more than 40 years. Usually, tough tiller parts are readily available within a 24-hour period direct to your door.



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