

Strip Till



*The
Ultimate in Strip Till
Versatility &
Performance*

R EMLINGER

Toll Free: 1-800-537-7370
www.remlingermfg.com



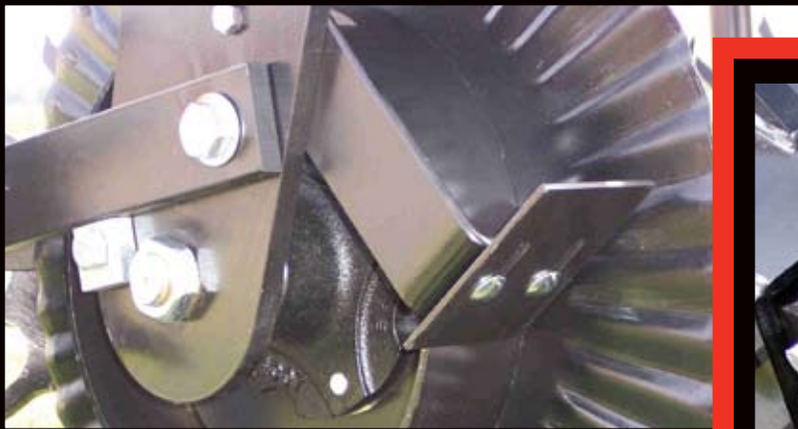
The “Original” **Remlinger Precision Strip Till (PST)** row unit was farmer inspired and tested. The new “Strip Builder” PST still has the same great features as the original. However; with feedback and input from our many satisfied customers; we have improved upon the original for years of hassle free operation.

The PST creates residue free, planting strips. As the strips are created, apply NH₃, dry fertilizer, liquid fertilizer or any combination in one pass. These strips provide better soil aeration and quicker spring warm up. Quicker spring warm up allows earlier planting, faster emergence and better stands. Add up all of these features and you can see how the **Remlinger** PST can lead to higher yields.

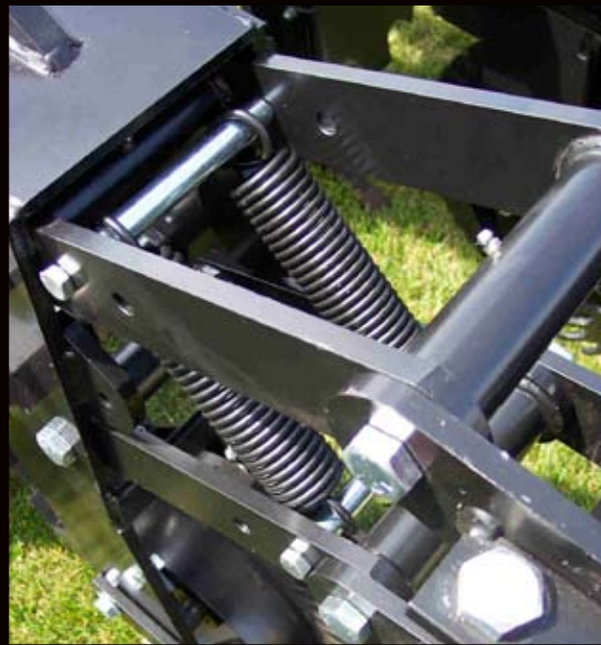
- 5 in. 6-1/2 in. and 8 in. depth settings
- 15 in. floating trash wheels
- Heavy duty 17 in. and 20 in. coulters and 18 in. Turbo Blade with dual depth band
- Heat treated deep Ripper Point
- 18 in. adjustable notched, smooth or 18 in. 12 wave closing disk
- Parallel links on each row to provide a more uniform depth control
- Optional shear bolt shank design
- Optional “true” spring reset shank design - no need to lift the row off the ground to reset
- Optional NH₃, dry fertilizer tube, liquid fertilizer tube or any combination
- Provides better soil aeration
- Quicker spring warm up allows earlier planting
- Faster crop emergence and better, fuller stands
- All of these benefits lead to better yields

Remlinger PST

has everything I need
and want in a strip-till



Scrapers and Down Pressure Springs now standard on all row units.



Closing Disk Options



Notched



Smooth



12 Wave

Roller Options



Contoured Blade Roller

- Spring & fall usage - general purpose
- Produces a raised strip - reduces drying and warming times in the spring



Straight Blade Roller

- Spring usage - best if used just prior to planting
- Reduces clods and produces a firm seedbed

Point Options



Ripper Point (2 in. standard)

- Spring & fall usage - general purpose point
- Available in 1-3/4 in., 2 in. and 2-1/2" widths



Ripper Point with Fin

- Reduces slabbing by slicing through the soil as the points lifts
- Available in 1-3/4 in. and 2 in. widths

***It's Rugged, dependable,
and so easy to use.***

Bolt On Rear Hitch



Tube Options



NH₃ and Dry Fertilizer Tube



NH₃ and Liquid Fertilizer Tube

6 and 8 Row Pull Package



12 Row Pull Package with Lift Assist Wheels



ST-6 Granular Fertilizer Applicator

Granular Fertilizer Applicators are ideal for Producers Wanting to Capitalize on the Lower Cost of Granular Fertilizer.



The ST-6 on the Auto Track Cart



Mounting hardware



6 ton stainless steel hopper with rear platform and ladder.



60 speed gearbox at 5% increments. Also available, hydraulic metering drive for variable rate application.



Stainless steel metering system delivers precise lbs/acre to 8, 12 or 16 rows

ST-6 Strip Till Granular Fertilizer Applicator Specifications

Hopper

- 185 ft³, 6 ton capacity
- Stainless steel
- Product level sight gauge
- Easy to use lid on linkage and track opener
- Opening size - 51 in. wide x 37 in deep
- Bin screen
- Hopper bottom shut-off slide gates
- Auto Track Cart mounting hardware

Fan

- Single inlet radial blade with 20 in. impeller
- Operates at 4500 RPM
- Fan outlet pressure of 34 in. water column
- 12 CC displacement hydraulic, axial piston motor
- 17 GPM hydraulic flow
- 1800 PSI
- 16 horsepower

Metering and delivery system

- Individual venturi, open feed system
- 2 stainless steel metering assemblies
- Quick connect hose coupler
- 8, 12 or 16 outlets
- 4 in. diameter, 12 groove, stainless metering roller
- 400 lb/acre @ 6 mph at 30 in. row spacing
- 40 to 650 pounds per acre metering range
- 2 in. ID flex hose
- 60 speed gearbox at 5% increments, or hydraulic motor metering drive for use VRT
- Air diffuser kit

Dimensions

- Mounted height of 131 in. (lowered to working position)
- Width of 96 in.
- Depth: 82 in. hopper, 112 in. overall including ladder and platform
- Weight (empty) of 1400 lb

Other

- For hopper clean-out - remove roller and venturi plate, open hopper bottom slide gate, product drops through venturi.
- For calibration remove venturi plate, turn metering, collect product as it drops through venturi and weigh

Go to www.valmar.com for more information on our other products.

Remlinger Manufacturing

16394 US 224, PO Box 299 - Kalida, Ohio 45853
Toll Free 1-800-537-7370 - Phone (419) 532-3647
Fax (419) 532-2244

www.remlingerfmfg.com