

V-RAKE

ROWSE TOUGH

For The Best In Raking Power, Flexibility and Durability.

Built Rowse Tough, the V-Rake is **American made** for years of heavy duty, virtually maintenance-free use.

The Rowse V-Rake features a hydraulically adjustable polyethylene slide mechanism at the rear of the rake. This allows the user to adjust the width of the windrow from the seat of the tractor. Larger models feature a flexible frame for clean, uniform raking across uneven ground. Rake wheels are built to last with larger dimension tines. Plus, the center hub holding the tines is much heavier.

The unique placement of the positioning arms eliminates the need for telescoping or slide mechanisms by allowing the arms to unfold over the top of the raking wheels. Inwardly Set end wheels add protection against obstacles.

With all the exclusive Rowse design features, no other product comes close to giving you so much raking power, flexibility or durability.

Available in 12, 14, 16, 18 and 20 wheel models

ROWSE

Quality ROWSE Farm Equipment

CHECK OUT THESE ROWSE ADVANTAGES

An Optional Valve

This option allows the operator to perform all V-Rake functions if the tractor is equipped with 1 or 2 valves.

Optional Hub Guard

Eliminates the wrapping of hay crop around the spindle assembly should hay carry over the wheel.

Optional Kicker Wheels

Two optional kicker wheels are available to turn the center of the windrow and allow nearly all of the crop to be raked.

Adjustable Windrow Width

This time-saving feature is hydraulically controlled allowing you to easily adjust for your desired width of windrow.

Poly Inserts

Essential for raking on windy days, eliminating the problem of crop carry over on the wheel and standard on all rakes.

Rough Terrain Dual Wheel Assembly

Get a smoother ride over rough ground and better stability on hillsides or uneven ground.



Flexible Frame

On larger models, rake wheels are attached to a flexible frame for clean, uniform raking across even the most uneven ground.

Rake Wheels

Built to last with larger diameter stress relieved tines as well as stronger, heavier center hub holding the tines.

Horizontal/Vertical Double Pivots

The frame which the raking wheels attach to pivots both horizontally and vertically while the main frame the rear wheels are attached to remains stationary.

Patented Compression Spring Assembly

Eliminate spring breakage or stretching and gain a more uniform, consistent weight per wheel, thus improving raking ability and maintaining longer life of the raking wheels.

Tapered Roller Bearings

The arm positioning the rake wheel pivots on tapered roller bearings instead of sleeves or ball bearings. These bearings withstand the end thrust of the rake wheels and can be adjusted to remove end slack.

Flexibility of Raking Width

All V-rakes feature flexibility of movement allowing you to rake from 50% of maximum width to full width.

Inwardly Set End Wheels

This feature helps offset the twist that the weight of the raking wheels puts on the mounting beam. It also provides protection to the end rake wheel and lift rod.



OTHER ROWSE PRODUCTS:

Bale Haulers

Bar Mowers

Scrapers

V Rakes

Sidekick Windrow Turners

Burwell Plant

84504 State Hwy 11

Burwell, NE 68823

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