

MVP CLOSING WHEEL

BY MJ'S DISTRIBUTING FOR JOHN DEERE 1560-1990 DRILLS & AIR SEEDERS



original cast wheel

MVP Closing Wheel



no wheel

This picture shows the problems with closing the seed slot in heavy residue conditions. On the left is a slot with no closing wheel, at 10" is a factory wheel, and at 20" (right) is the factory wheel with the MVP wheel installed.



If no rain comes in time, these seeds may not come up at all, or even worse come up weeks later and compete for moisture, delay harvest, and produce nothing but a dockage on your harvested grain.

Mark Vogts, MJ Farms-

I developed this closing wheel after trying to plant double crop soybeans after wheat on our own farm in 2012. We were very frustrated to have a state of the art seeding machine that was compromised by a closing wheel system that couldn't cover the seed properly in certain conditions.

After studying what other companies were marketing to fix the problem, I was left unimpressed. Why were they removing the factory wheel? Why not leave it for the weight it provides to penetrate hard, stiff soils and also for the depth control to keep the spikes from disturbing the planted seed?



The MVP Closing Wheel holds United States Patent No. US 9,043,948 B2

WWW.SCHAFFERT.COM

Schaffert
manufacturing & sales

71495 ROAD 397
INDIANOLA, NE 69034
SALES@SCHAFFERT.COM

308-364-2607
800-382-2607

MVP CLOSING WHEEL

BY MJ'S DISTRIBUTING FOR JOHN DEERE 1560-1990 DRILLS & AIR SEEDERS



MVP wheels have small teeth (sawtooth or Piranha type teeth) that cut into and through heavy residue soils. The teeth are small enough to penetrate heavy residue without snagging or wrapping it. The MVP wheels bolt to the existing closing wheel, adding about 7 pounds to each closing wheel.

The added weight and the Piranha style toothed closing wheels have solved the original closing wheels' problems. The MVP closes the seed furrow better, presses moist soil around the seed, reduces hair pinning, does not dislodge seeds, and offers better closure at higher speeds with less bounce.

The MVP will quickly become one of your drill's **MOST VALUABLE PARTS!**

Brion Fensky, Fensky Farms-

I was really pleased by the way these closing wheels worked in corn stalks planting wheat. I can't wait to try them in wheat stubble planting double crop soybeans!



David Yarik, Missouri-

I have had the MVP closing wheels on our drill for four years. They do an excellent job in a wide range of conditions from dry to wet soils. Our double crop beans this year look the best we've ever had and it was no-tilled into 125 bushel wheat straw.

FEATURES—BENEFITS

- ▶ Easy to install
- ▶ Closes open seed furrow
- ▶ Presses moist soil around seed
- ▶ Leaves residue on top for better erosion control
- ▶ Piranha teeth don't disturb shallowest planted crops
- ▶ Works in all residue conditions and in light or heavy textured soils

Tyler Stucky, TJS Farms-

Your wheels helped close the seed slot much better than the factory cast wheel itself on numerous fields. Planting wheat this fall, we noticed that even on soil types or conditions where the spiked wheels weren't necessary, there was no down side to having them installed. We used these wheels on approximately 1700 acres this fall and saw minimal wear.



WWW.SCHAFFERT.COM

Schaffert
manufacturing & sales

71495 ROAD 397
INDIANOLA, NE 69034
SALES@SCHAFFERT.COM

308-364-2607
800-382-2607