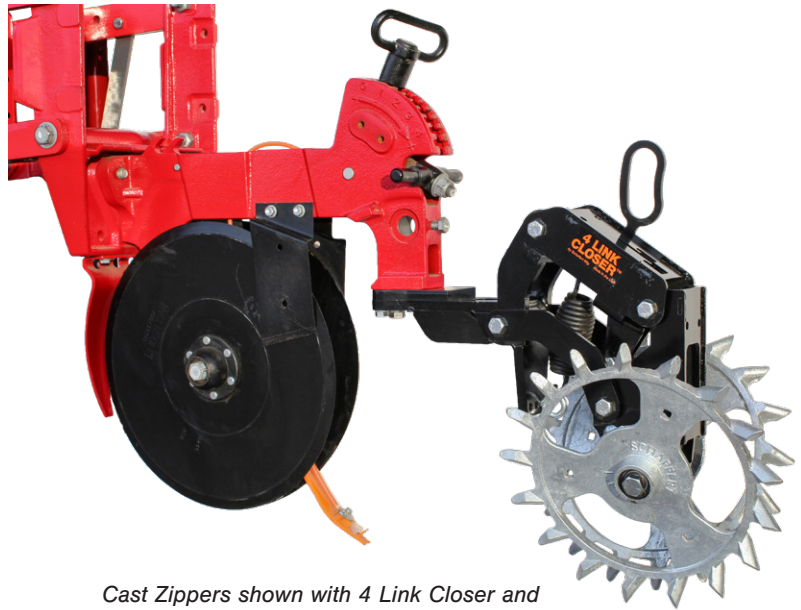


CAST CLOSING WHEELS

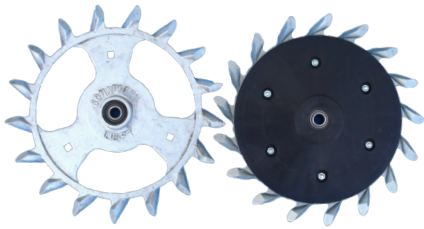
ALL-CAST MOHAWK™ & ZIPPERS™ WILL NOT PLUG WITH MUD



Cast Zippers shown with 4 Link Closer™ and G2™ fertilizer disc on a John Deere planter.



Cast Zippers shown with 4 Link Closer and Rebounder® Seed Cover on a White planter.



Cast vs Standard Zipper Wheel

- ▶ New all-cast Zipper and Mohawks won't build up with mud due to not having plastic rims catching mud on each side.
- ▶ We experimented with these in 2019 in very wet soils and people were impressed with how clean they stayed in wet sticky soils.

COVER CROPS



Zippers have been switched around to help eliminate wrapping

Many of the spiked wheels on the market, wrap or plug in cover crops. *The Zippers and Mohawks are less likely to plug or wrap in heavy cover crops.* If they do start to wrap, one can order *cover plates* (shown to right) as an option to prevent wrapping of cereal rye, vetch, vining crops, root balls, or stalks with our Anti-Wrap Cover Plates. We have even had farmers switch the *Zippers around* (shown to left) running the right on the left side of the planter and the left wheel on the right with the fingers turned inward to eliminate wrapping of cover crops.



Cover plates, shown here on a cast Mohawk, help prevent wrapping of vining cover crops

WWW.SCHAFFERT.COM



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

308-364-2607
800-382-2607

© 2023, Schaffert Mfg. All rights reserved.

CAST CLOSING WHEELS

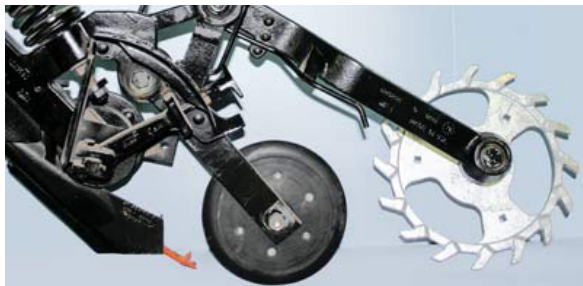
CASE IH 500 & JOHN DEERE 750 DRILLS WITH ECCENTRIC BOLT

B.S., OH-

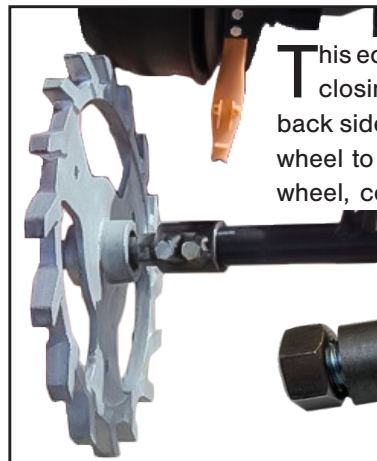
We feel the Zipper Wheels are the best choice for no till because they wipe out the sidewall compaction that is so critical to allow roots to easily penetrate soil in the sidewall area.

The last 220 pairs that went on planters this late spring were the new style all-cast Zipper. These

wheels eliminated the wet soil from sticking to the flat spots in-between the teeth. We witnessed these wheels going through impossible-to-close conditions with unbelievably good results in 2019. These wheels zip the furrow shut and leave a slight dome of tilled soil on top of the seed.



Eccentric bolt kit for John Deere 750 drills and other single press wheel drills



This eccentric bolt for Case IH 500 drills cast closing wheels changes the pitch in on the back side of the closing wheel. This allows the wheel to bring soil into the furrow behind the wheel, compacting it down around the seed.



DIFFERENCE BETWEEN MOHAWKS & ZIPPERS



Cast Mohawk

The Mohawk won't pull quite as much soil as the Zipper but it also does a good job in slightly hilly and flatter ground. The Zippers are more aggressive as they put a little more soil over the furrow especially if you are going over hills or terraces. The Zipper works better on contour planting as your closing wheels won't be in the trench like regular closing wheels will. Zippers rototill the soil, breaking up the side walls as they compact the soil around the seed, taking out the air pockets that other spiked closing wheels will leave, and creating better seed to soil contact.



Cast Zipper

WWW.SCHAFFERT.COM



71495 ROAD 397

INDIANOLA, NE 69034

SALES@SCHAFFERT.COM

308-364-2607

800-382-2607

© 2023, Schaffert Mfg. All rights reserved.