CASE IH SIDE PLACEMENT

his new fertilizer tube mounts directly to Case IH planter units and moves independently of the covering disc bracket. Its compact design injects fertilizer directly into the slice opened by the IH leading cover disc. Fertilizer can be placed 2" to one or both sides of the row, giving crops early access to the nutrients needed for optimal plant growth.

The fertilizer is incorporated into moist soil, so it will not splash on the planter, press wheels, or on top of the ground. This keeps the standard or Chicken Track press wheels from building up with mud.

The tubes come with optional high pressure tips and are available for Case IH 800-2100 series planters.

SIDE PLACEMENT OF FERTILIZER

- ▶ Injects fertilizer on one or both sides of the row
- Incorporates fertilizer into moist soil
- ▶ Puts fertilizer in slice or opening made by cover disc
- Optional to add high pressure tips

HOW IT MOUNTS

- ▶ Formed compact tube bolted to unit
- ▶ Mounted directly to planter, NOT to cover discs
- ► Fertilizer hose attaches high up on planter
- ▶ Lefts and rights available



ELIMINATES COMMON PROBLEMS

- ▶ Eliminates fertilizer on planter, press wheels, and on top of ground
- ▶ Helps eliminate catching trash





■or high pressure, screw in one of Schaffert Mfg.'s stainless steel **high pressure injector orifice** into the bottom of the tube.

The orifice is easy to install with an Allen wrench. They are offered in 10 different color coded sizes to put on from 2-40 GPA.

The new heavy duty rubber boot is specially made for our fertilizer tubes, designed to immediately snap back into place after hitting trash. The rubber boot also helps eliminate fertilizer on the row unit.

WWW.SCHAFFERT.COM



71495 ROAD 397 308-364-2607 INDIANOLA, NE 69034 **800-382-2607** SALES@SCHAFFERT.COM

DUAL SIDE PLACEMENT

For dual side placement of nitrogen, phosphate, potash, and micro-nutrients when planting row crops







BENEFITS OF DUAL FERTILIZER PLACEMENT

- ▶ Double your rate of fertilizer while keeping it in two separate bands close to the furrow to propagate downward root movement
- Lower rate versus broadcasting for zone building
- ► Safer at higher rates for seedlings
- ▶ Great for micro-nutrient packages of fertilizer that can harm seedlings
- ▶ Located behind the opener on the planter, keeping the gauge wheels clean for better depth control-no build-up from opener in front of the row unit



WWW.SCHAFFERT.COM



71495 ROAD 397 **308-364-2607** INDIANOLA, NE 69034 **800-382-2607** SALES@SCHAFFERT.COM