## CASE IH 2100 DUAL PLACEMENT TUBES OUT THE BACK



Dual side placement of fertilizer is quickly becoming a popular method of increasing yields. Traditionally, larger quantities of starter or nitrogen fertilizer application has occurred on one side of the furrow. But with our new dual side placement options, farmers can now apply liquid fertilizer on both sides of the furrow.

The standard smooth G2 disc and NEW notched disc offer many advantages. The notched G2 fertilizer disc works well when planting into wet or dry heavy residue field conditions. The notches in the blade help it "walk" over the residue, keeping the disc rolling in the field instead of plugging or stopping. The FAB fertilizer bracket pivots 40° in and out from center so you can adjust and control where the fertilizer is injected, closer or further away from the disc blade. The FAB bracket can be used for both low and high pressure.

For high pressure, screw in one of Schaffert Mfg.'s stainless steel high pressure injector orifices into the bottom of the tube.

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.

## 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 cannot go in furrow
- Located behind the cover discs on the planter, keeping the gauge wheels clean for better depth control-no build-up from opener in front of the row unit
- Works excellent with the 4" Chicken Tracker™ press wheel—helps eliminate mud build-up



WWW.SCHAFFERT.COM



INDIANOLA. NE 69034 SALES@SCHAFFERT.COM

71495 ROAD 397 308-364-2607 800-382-2607