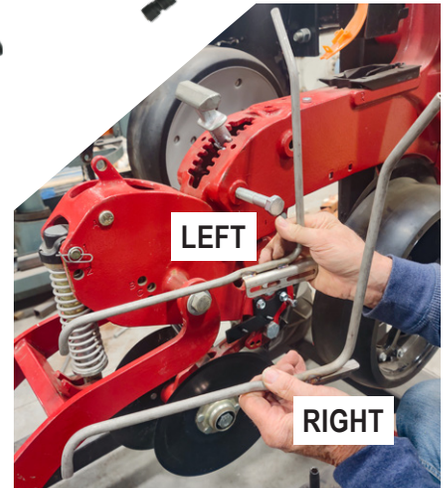
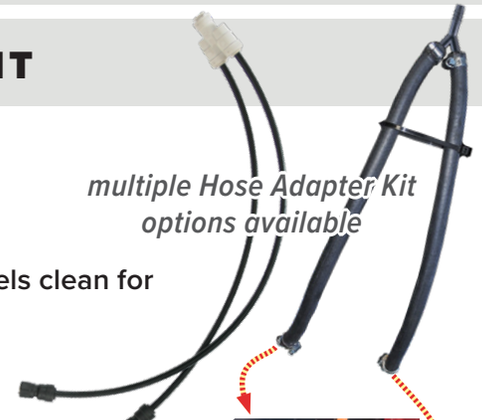


DUAL PLACEMENT TUBES IN-BETWEEN CASE IH 2100

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
- 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
- Lower rate versus broadcasting for zone building
- Safer at higher rates for seedlings
- Works excellent with the 4" **Chicken Tracker**™ press wheel—helps eliminate mud build-up
- Different hose size options to find your perfect fit



CASE IH 2100



Fertilizer injects directly into the slices cut open by the cover discs



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

The **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.



SCHAFFERT
MANUFACTURING AND SALES

WWW.SCHAFFERT.COM

SALES@SCHAFFERT.COM
INDIANOLA, NEBRASKA

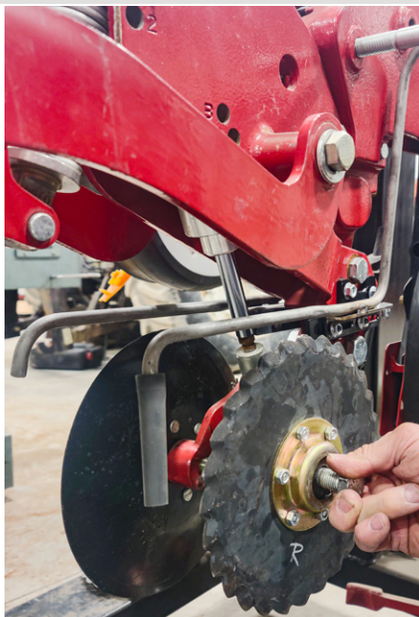
©2022 Schaffert Mfg. Co., Inc. All rights reserved.

800-382-2607

308-364-2607

DUAL PLACEMENT TUBES IN-BETWEEN CASE IH 2100

BENEFITS OF SWITCHING FROM A CONCAVE DISC TO A STRAIGHT DISC



serrated STP disc

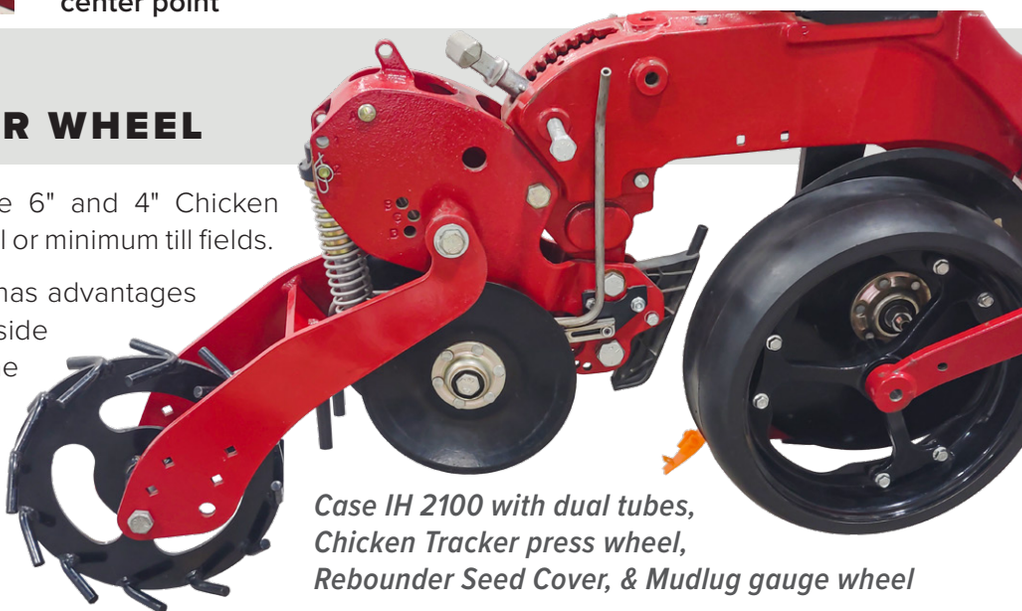


- Provides better seed furrow closure
- Easier to push into the soil than the concave disc
- Cuts soil the full distance or 3" from the furrow for a distance of at least 5" long, breaking it down into finer particles (whereas the concave disc only cuts soil on its front half, 4" of the 8" disc)
- With the concave disc, you are forcing soil 1½" wide cut 2" from the seed furrow to the center to close the seed V, which takes a lot of down pressure
- 25# to 30# less down pressure needed to close the seed furrow
- Saves wear and tear on the closing disc brackets and bushings
- Use a ¼" spacer bushing to space the disc out further from the seed furrow so it will be the same distance as the concave disc is at its center point

BENEFITS OF THE CHICKEN TRACKER WHEEL

For Case IH planters we have 6" and 4" Chicken Trackers. Both work well in no-till or minimum till fields.

The 4" Chicken Tracker wheel has advantages over the 6" wheel. It works inside the 4" area being tilled by the covering discs. The 6" press wheel can ride up on the firm soil along the outside edges of the worked soil, and then fail to compress soil in the row down around the seed.



Case IH 2100 with dual tubes, Chicken Tracker press wheel, Rebounder Seed Cover, & Mudlug gauge wheel

- Mulches and mellows the soil over the seed bed
- Firms soil over the row
- Does not smear soil like rubber press wheels can
- The tines apply 3 points of pressure at all times
- Eliminates air pockets
- Allows for better seed to soil contact
- Helps eliminate mud build-up
- Will not plug with root balls
- On a hot windy day the trench will not crack back open



WWW.SCHAFFERT.COM **800-382-2607**

SALES@SCHAFFERT.COM
INDIANOLA, NEBRASKA

©2022 Schaffert Mfg. Co., Inc. All rights reserved.

308-364-2607