

G2™ DUAL SIDE PLACEMENT

JOHN DEERE COTTON CLOSER

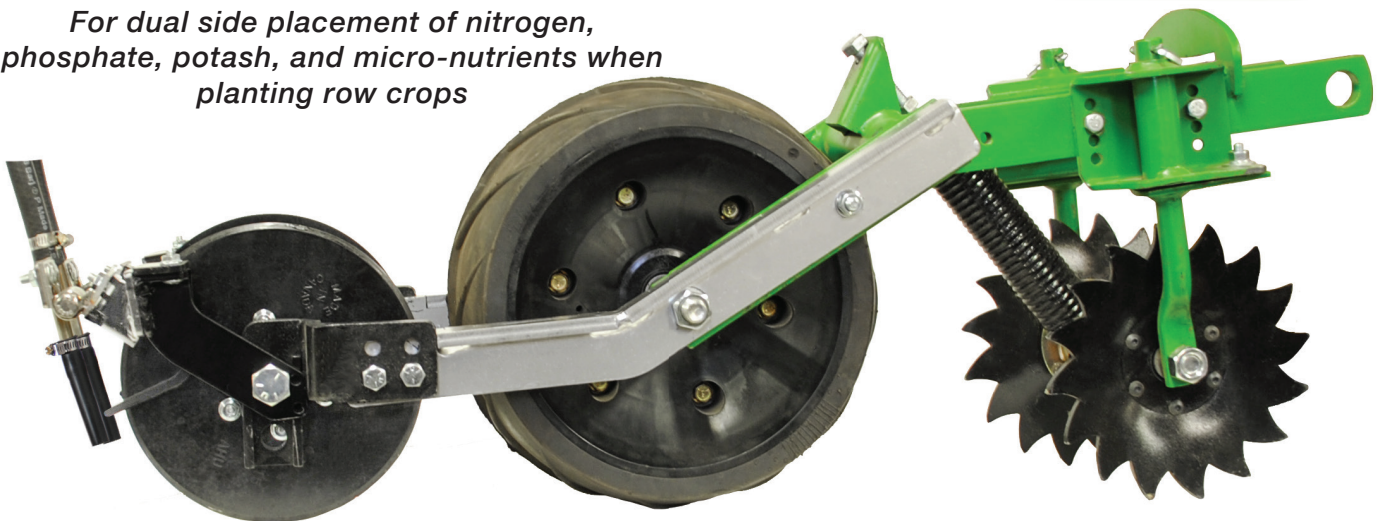
Placing fertilizer on both sides to each side of the row with the dual G2 fertilizer disc setup is quickly becoming a popular method of increasing yields. Traditionally, side fertilizer placement has occurred on one side of the furrow. But with our **new dual tube options**, farmers can now **apply liquid fertilizer on both sides of the furrow**.



*Dual G2 kit fits this
John Deere cotton
closing system disc
(part #BA27006)*



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



WWW.SCHAFFERT.COM

Schaffert
manufacturing & sales

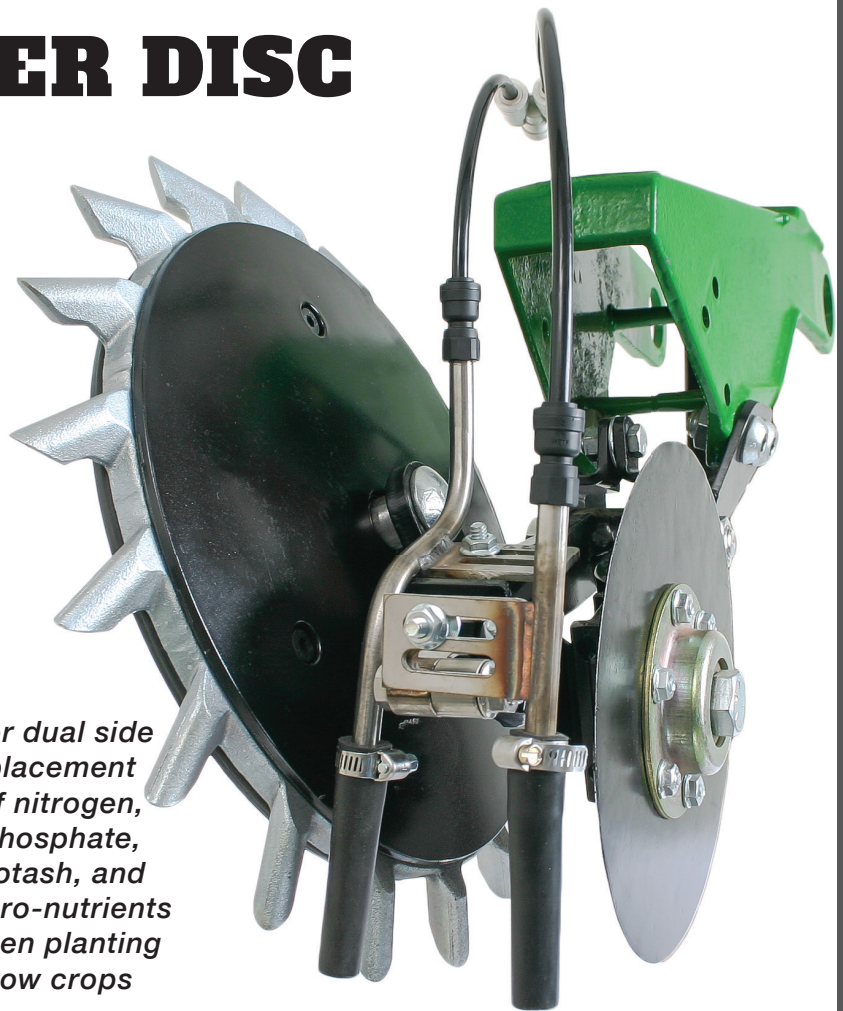
71495 ROAD 397
INDIANOLA, NE 69034
SALES@SCHAFFERT.COM

308-364-2607
800-382-2607

G2™ DUAL SIDE PLACEMENT

G2 FERTILIZER DISC

Traditionally, side fertilizer placement has occurred on one side of the furrow. However, dual side placement has recently become a popular method of increasing yields. We have a **fertilizer tube** available that **bolts on to your new or existing G2 fertilizer bracket and places liquid on the opposite side of the furrow.** This dual tube kit includes a high pressure injector orifice, rubber boot, connectors, hose, and Y splitter.



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



G2 fertilizer disc with dual tubes and Zipper closing wheels on a John Deere planter

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

Schaffert
manufacturing & sales

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

308-364-2607
800-382-2607