G2™ DUAL SIDE PLACEMENT

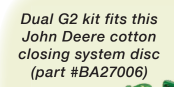
JOHN DEERE COTTON CLOSER

lacing 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.



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







WWW.SCHAFFERT.COM



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

G2™ DUAL SIDE PLACEMENT

G2 FERTILIZER DISC

raditionally, 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 vour 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.



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



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