

**IMPROVED**

# Fertilizer Disc

Designed for Newer John Deere & Kinze Planters\*

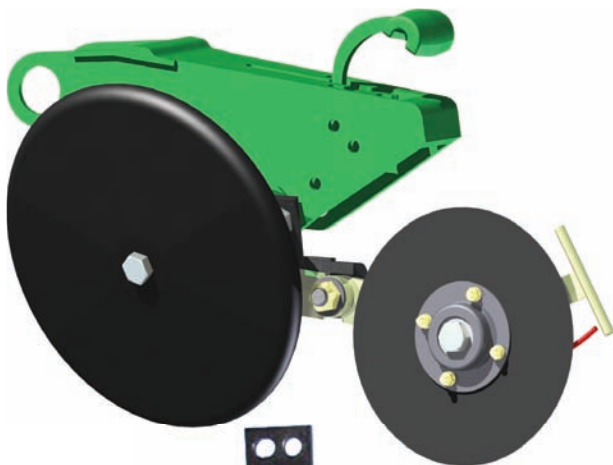
\*limited availability for White Planters

## KEY FEATURES OF THE FERTILIZER DISC

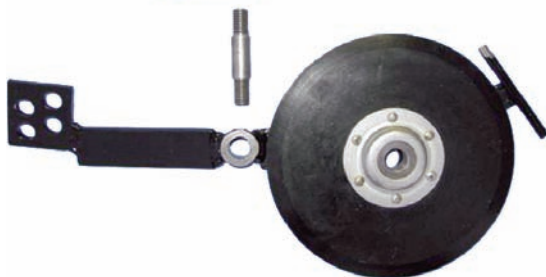
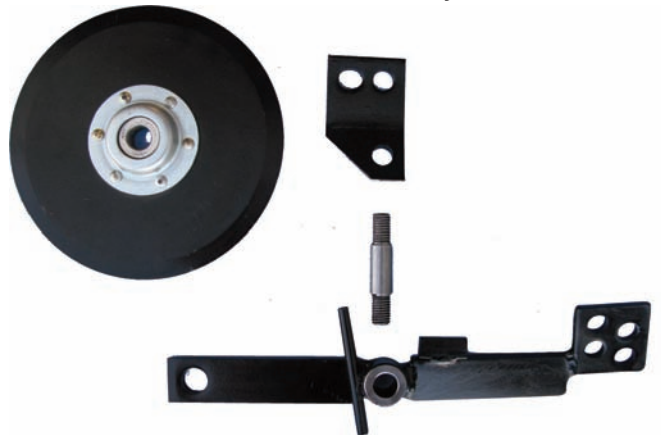
- Similar features of the 2x2 systems
- 8" steel disc, with triple sealed bearing
- Oil impregnated pivot bushings
- Two different designs to work all soils & conditions
- Fits most angular press wheel tail sections
- The walking arm maintains down pressure on both press wheels & liquid disc



"Out the Front" Fertilizer Disc  
shown on JD style unit



"Out the Back"  
Fertilizer Disc



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PROFITABLE SEED SOLUTIONS FOR PLANTERS & DRILLS



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\*limited availability for White Planters

## **ABOUT THE FERTILIZER DISC...**

A revolutionary liquid application system allowing two optional mounts. “Out the Front” or “Out the Back”. These mountings, afford the option of placing larger quantities of starters or nitrogen fertilizer 2” to the side of the row with a single disc running 2” deep. This 8” liquid disc system is placed behind the gauge wheel and in front of the press wheel, using the “Out the Front” arm, and vice versa for the “Out the Back” arm. This eliminates finding room in front or behind the planter for much larger fertilizer units. By placing the liquid attachment behind the gauge wheel, the planter will be able to maintain a much more uniform depth in uneven terrain. The liquid disc and one press wheel are placed on a walking arm that pivots on the press wheel bracket where the press wheel was removed. Thus, a constant down pressure can be maintained on the closing wheels. The liquid attachment can easily be mounted on the newer style staggered closing wheel tail sections. Most fertilizer attachments are 30” to 36” away from the seed drop thus making it hard to control the fertilizer application point in uneven ground. The press wheel and the 9” disc, working together, keep the fertilizer placement at a more constant depth.

- ***The liquid disc is tucked in behind the gauge wheel to help keep from plugging in heavy residue, working best behind row cleaners***
- ***Gauge wheels stay clean because liquid disc is behind them***
- ***Oil impregnated bushing for long life***
- ***Walking arm design to create pressure on both the press wheel and the liquid disc***
- ***No drilling of holes on newer style J.D., Kinze, and White planters***
- ***Easy to bolt on, less than 10 minutes per row***
- ***A Heavy duty triple sealed bearing used in the disc***
- ***Doesn't disturb the seed***
- ***Single disc design for better penetration***