

FITS 410 SERIES SPEED-LOC™



410-HLD-7500

- This knife is to be used in conjunction with the 300 Series Holders and Seed Boot system.
- Choose between three 3/4" tips, available in regular carbide (**600-TIP-7501**), extra-long nose carbide (**600-TIP-7502**) and cast chrome (**600-TIP-7500**), or a 3" carbide tip (**600-TIP-3011**). *Tips sold separately. See page 20 for more details.*
- Tips are held on with a bolt and nut **600-BNC-5000**.

FITS 410 SERIES SPEED-LOC™



410-KNF-0824
 410-KNF-0825 (CARBIDE) (SHOWN)
 410-KNF-0826 (CARBIDE)
 410-KNF-0830
 410-KNF-0831 (CARBIDE)

- Available with carbide tip (0825) or without (0824). The carbide provides extra wear life and much better penetration.
- Available in 1/2" (12 mm) tube cold-flow anhydrous kits (**410-KNF-0824 & 410-KNF-0825**), 3/8" (9 mm) tube hot-gas anhydrous kits (**410-KNF-0830 & 410-KNF-0831**), or 1/4" (6 mm) tubes (**410-KNF-0826**).
- This opener is designed for heavy-duty use.
- Welded tip makes this opener better in rocky conditions.
- **Can be converted to a liquid system.** *Please call the factory for more details.*

FITS 410 SERIES SPEED-LOC™



410-KNF-7551
 410-KNF-7553

- This 410 Series fertilizer knife is designed for use with NH3 and Granular fertilizer.
- The tube fits 1/2" (12 mm) (**410-KNF-7551**) cold-flow anhydrous kits or 3/8" (9 mm) (**410-KNF-7553**) hot-gas anhydrous kits. An additional 1-1/4" tube is used for granular fertilizer. This tube also accepts 1-1/8" tube with **880-BSH-1130**. *See page 89 for more details.*
- Welded 3/4" (19 mm) tip makes this opener better in rocky conditions.
- Available in 200 series, **200-KNF-7551 & 200-KNF-7553**. *See page 59 for more details.*
- **Not recommended for seeding.**

FITS 410 SERIES SPEED-LOC™



410-KNF-7560

- Available with 3/8" tubes for Aqua NH3 and liquid phosphorus.
 - Welded tip makes this opener better in rocky conditions.
 - Available in 200 series, **200-KNF-7560**. *See page 59 for more details.*
- For a more detailed view of this opener see page 111.*