

# ATOM-JET TWIN BAND SERIES OF OPENERS



## C-SHANK MAXQUIP TWIN BAND

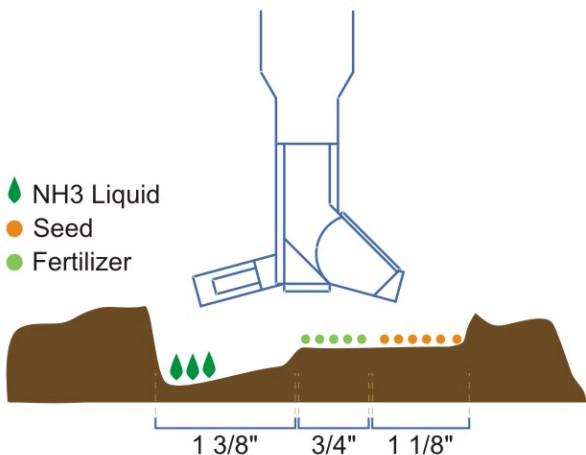
- Non-Freeze technology
- Excellent Seed-NH<sub>3</sub> separation
- Same plane placement

### DESCRIPTION

Twin bands provide a cost-effective and trustworthy solution to mid-row fertilization. Twin bands offer a safe seed and fertilizer separation at higher rates by applying NH<sub>3</sub> to the side and seed to the opposite side with the opportunity to put fertilizer down the middle. Inspired design allows the one-pass grower to achieve application of up to four products using variable rate technology.

### SPECIFICATIONS

Part#	<b>CCHTFL - Left CCHTGL - Right</b>
Opener Type	<b>Triple Shoot (NH<sub>3</sub>, Granular Fertilizer, Seed)</b>
Shank Type	<b>C-Shank</b>
Shank Spacing	<b>9"-12"</b>
Packer Widths	<b>3.5-5"</b>
Fertilizer Type	<b>Granular &amp; NH<sub>3</sub> or Liquid</b>
Seed Tube	<b>1.25" OD</b>
Fertilizer Tube	<b>1.25" OD</b>
NH <sub>3</sub>	<b>3/8" or 1/2" tube</b>



\* Measurements may vary with soil conditions and ground speed.