

ATOM-JET TWIN BAND SERIES OF OPENERS



VERSATILE
(CAN BE USED FOR NH3 & LIQUID)

CNH CONCORD EDGE ON TWIN BAND

- Versatile (Can be used for NH3 & Liquid)
- Non-Freeze technology
- Excellent Seed-NH3 separation
- Same plane placement

**NON-FREEZE
TECHNOLOGY**



**EXCELLENT SEED
NH3 SEPARATION**

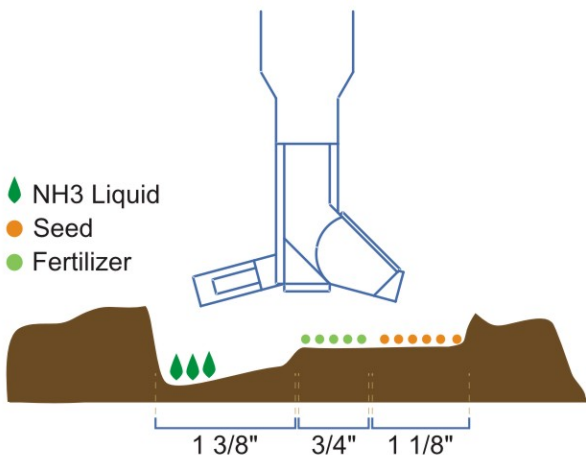
**SAME PLANE
PLACEMENT**

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 NH3 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#	CHHTF0 - Left CHHTG0 - Right
Opener Type	Triple Shoot (NH3, Granular Fertilizer, Seed)
Shank Type	Concord, CIH 700, NH 2060
Shank Spacing	9"-12"
Packer Widths	3.5-5"
Fertilizer Type	Granular & NH3 or Liquid
Seed Tube	1.25" OD
Fertilizer Tube	1.25" OD
NH3	3/8" or 1/2" tube



* Measurements may vary with soil conditions and ground speed.

(800) 573-5048 | agriculture.atomjet.com