

ATOM-JET PAIRED ROW SERIES OF OPENERS



STAINLESS
STEEL TOP



FULL CARBIDE
ON POINT, WING & CHUTE

DISTINCT
PAIRED ROW

MORRIS MAXIM EDGE ON 4" PAIRED ROW LIQUID .250

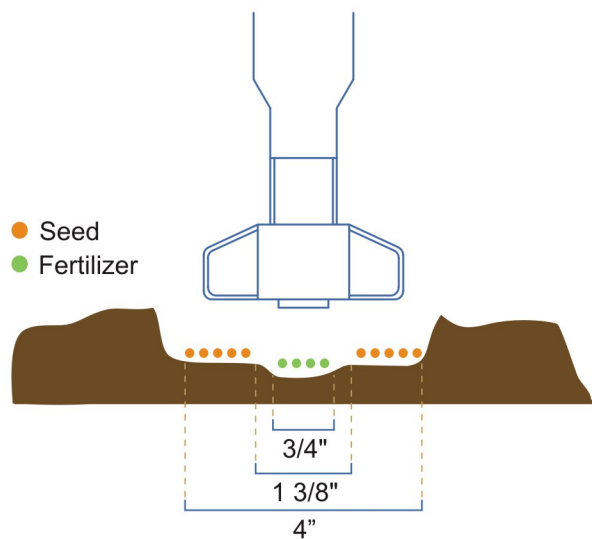
- Double Shoot Technology
- Same Plane Seed-Fertilizer Placement
- Full Carbide on point and wings
- Maintainable/Repairable
- Even Germination

DESCRIPTION

The 4" paired row liquid provides a firm even seedbed for the seed. The fertilizer and seed are left on a firm bed all on the same plane. This prevents the seed from burning by rolling into the fertilizer trench. The paired row will give you two distinct seed rows with the fertilizer down the center. This opener can be used for wider row spacing machines with a 4.5" or wider packer for greater seed bed utilization. The hardsurface on the top of the wings and the sides provide longer wear than a flat surface. The point and the front of the wings are fully carbided.

SPECIFICATIONS

Part#	CDETEM
Opener Type	Morris Maxim II Edge-On
Opener Type	Edge-On
Shank Type	10"-12"
Shank Spacing	4.5"
Packer Widths	Liquid
Fertilizer Type	1.25 "OD
Seed Tube	0.250"
Fertilizer Tube	



* Measurements may vary with soil conditions and ground speed.

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