

PAIRED ROW TIPS

All tips on these 2 pages use bolt & nut combo 200-BNC-3100



610-TIP-3500

CARBIDE TIP

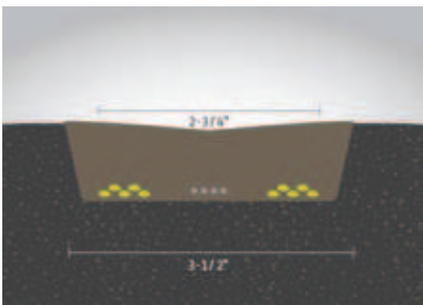
Cast chrome tip with carbide insert on the nose for excellent penetration and wear resistance. Carbide inserts on the underside of the wing maintain a sharp cutting edge.

3-1/2" (89 mm) Single shoot Paired Row tip with no vertical separation used on Seed Hawk Inc. (686-ASY-3500).

See page 54 for more information.

3-1/2" (89 mm) Paired Row liquid option only tip. This double shoot tip has no vertical seed/fertilizer separation. Fits VOS (Versatile Opener System).

See pages 60-61 for more details.



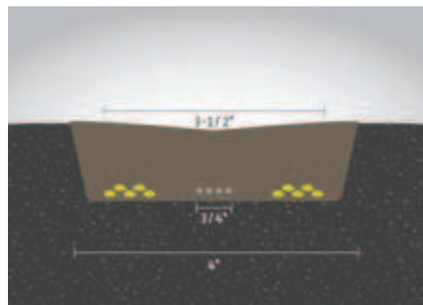
●●●● seed ●●●● fertilizer

610-TIP-4041

CARBIDE TIP

Cast chrome tip with carbide insert on the nose for excellent penetration and wear resistance. Carbide inserts on the underside the wing to maintain a sharp cutting edge.

This 4" (102 mm) Paired Row liquid or granular double shoot tip has no vertical seed/fertilizer separation.



●●●● seed ●●●● fertilizer

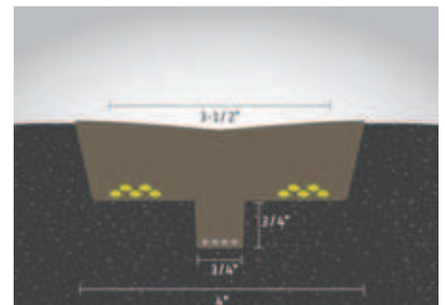
610-TIP-4081

CARBIDE TIP

Cast chrome tip with carbide insert on the nose for excellent penetration and wear resistance. Carbide inserts on the underside of the wing maintain a sharp cutting edge. Carbide inserts at the back of the underside of the wings seals up fertilizer trench prior to seed placement.

This 4" (102 mm) Paired Row tip has 3/4" (19 mm) vertical separation of liquid, granular, or NH3 fertilizer. Fits VOS (Versatile Opener System).

See pages 60-61 for more details.



●●●● seed ●●●● fertilizer



Drawing for illustration purposes only. All measurements shown are approximate. Results may vary with multiple factors including soil conditions, ground speed, application rates, fan speeds and more. In less than ideal conditions, mixing between seed and fertilizer may occur. For more information please refer to precautions and risk factors on page 22-23.