

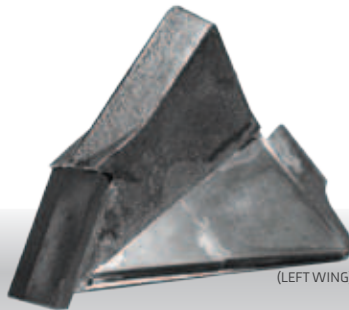


SIDE BAND TIPS

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



(LEFT WING)



(LEFT WING)



(LEFT WING)



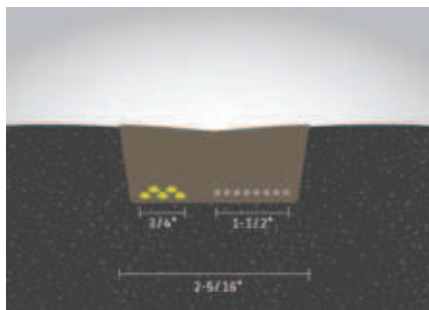
610-TIP-1711 (LEFT WING)
610-TIP-1712 (RIGHT WING)

CARBIDE TIP

Cast chrome tip with carbide inserts on the nose and the wing for excellent penetration and wear resistance.

The seed is placed in a 3/4" (19 mm) band onto a firm, unfractured seedbed. Fertilizer is delivered in a band off to the side (right or left) on the same level as the seedbed. Fits **VOS** (Versatile Opener System).

See pages 60-61 for more details.



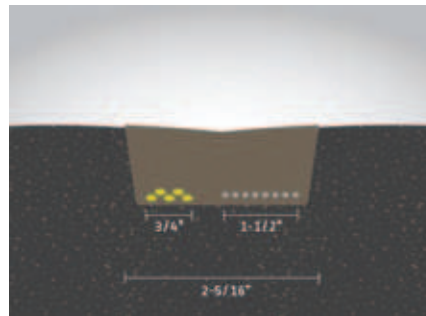
●●●● seed ●●●● fertilizer

612-TIP-0711 (LEFT WING)
612-TIP-0712 (RIGHT WING)

CARBIDE TIP

Cast chrome tip with carbide inserts on the nose and the wing for excellent penetration and wear resistance.

The seed is placed in a 3/4" (19 mm) band onto a firm, unfractured seedbed. Fertilizer is delivered in a band off to the side (right or left) on the same level as the seedbed.



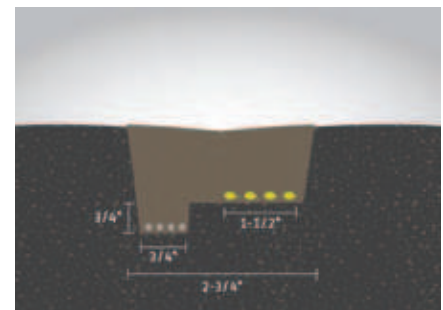
●●●● seed ●●●● fertilizer

614-TIP-2711 (LEFT WING)
614-TIP-2712 (RIGHT WING)

CARBIDE TIP

Cast chrome tip with carbide inserts on the nose and the wing for excellent penetration and wear resistance. A carbide wafer under the wing seals the fertilizer trench, and firms the seed bed prior to seed placement.

The seed is placed in a 1-1/2" (38 mm) band 3/4" (19 mm) above and to the side of the fertilizer row after the fertilizer trench has been sealed and seed bed has been firmed up.



●●●● 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.