(B) 360 WAVETM

EVEN EMERGENCE BETTER YIELDS

360 WAVE FOR SEED-TRENCH CLOSING

360 WAVE takes a unique approach to closing the seed trench. Rather than attempting to pinch the slot closed with pressure from the top, 360 WAVE closes from the bottom up. It rolls soil from the bottom of the seed trench over the seed.

The system has worked well in a wide variety of soil types and ground covers - no-till and cover crops. There are no settings or adjustments required.

There is no need for overly aggressive closing wheels when using 360 WAVE. While two stage or spike systems will not hurt closing, there is less demand on the closing wheels - their only job is to firm the trench and pinch the surface closed.

360 WAVE FOR SEED-TRENCH CLOSING (CONTINUED)

There may be contact between the 360 WAVE blade and large, spike tooth closing wheels when the planter is raised. This is not an issue when the planter is in the ground.

On high-speed planters, the 360 WAVE seed firmer will appear close to the seed tube. This is normal and does not interfere with seed release or placement. With Precision Planting Speed Tubes, the Keeton Firmer bracket may need slight modification for 360 WAVE to fit.

Always use a seed firmer with 360 WAVE. The Precision Planting Mini Smart Firmer is compatible with 360 WAVE's firmer-mounting bracket.

360 WAVE FOR STARTER APPLICATION

360 WAVE places starter 3/4" away from the bottom of the seed V and at, or slightly below the seed depth. This provides a soil buffer between the seed and the starter which can allow for higher starter application rates.

There is a diameter reduction at the end of the applicator tube that serves as the orifice required when 360 WAVE is used with 360 DASH. The liquid application system also requires a stainless-steel disk orifice for all other liquid applications.

Typical volumes through the 360 WAVE system range between three and 15 gallons per acre.

PLANTING DEPTH

360 WAVE runs along the right-hand side of the seed trench and pulls soil from the bottom of the trench. It has been tested in corn and soybeans planted at least one-inch in seeding depth.

360 WAVE has not been tested in shallow planted crops such as sugar beets and shallow cotton.

MAINTENANCE

Inspect guard and blade daily to ensure that there is no damage from rocks or foreign material.

At the end of the season, check wear along the bottom of the 360 WAVE blade. This blade is hardened to slow wear. When you cannot see any more of the hardening welds along the edge of the blade, replace the blade.

Inspect and replace worn row unit components prior to the installation of 360 WAVE. This includes seed tube guard, bushings, opening disks and gauge wheels.

Worn row unit components can have an adverse effect on 360 WAVE performance.

360 WAVE AND 360 BANDIT

360 WAVE is designed to work on planters with or without 360 BANDIT.

If the planter is using the 360 BANDIT system, be sure to order the appropriate mount kit as outlined in the 360 Yield Center Retail Order Guide. You will receive a mounting block that attaches to the 360 BANDIT that accepts the C-Shank 360 WAVE bracket.

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360 WAVE™ // BEST PRACTICES