



360 BULLET®



## FULL FRACTURE AND UNRESTRICTED ROOT ACCESS

Surprisingly, your ripper is likely leaving 40% of the subsoil undisturbed. Dig and you'll find berms of untouched soil that can impede root access to moisture and nutrients. 360 BULLET® is a berm buster.

Wide wings are aerodynamically positioned toward the front of the point - creating fault lines that stretch horizontally and vertically. And it does this without significantly more horsepower or wear.

## IMPROVED ACCESS TO SOIL NUTRIENTS

360 BULLET points move a lot more soil and break a lot more compaction layers. But they do this extra work without burning significantly more fuel or requiring much more horsepower. The vast majority of customers use the same tractor and the same gear as they do with traditional ripper points - no need to change tractors when you change to 360 BULLET.

## SELECT THE STYLE THAT FITS YOUR FIELDS

360 BULLET is crafted from different materials to give you the best combination of wear and durability for all of your soil conditions.

### 360 BULLET HW

For high wear. It is a great choice for regions without rocks. Available for most V-style rippers with 1.25" shanks.

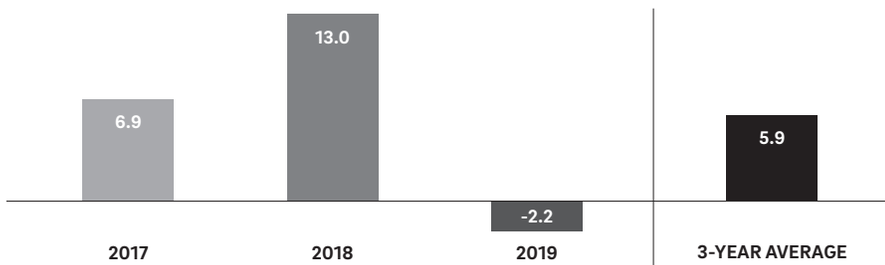
### 360 BULLET HD+

Similar high-wear characteristics and more forgiving in regions with rocks or stones. Available for most V-style rippers with 1.25" shanks.

### 360 BULLET HD

Fabricated with hardened steel and a cast nose cap. Available for CaselH / DMI 530, 730, 9300 Rippers // 1.5" shank.

## 3-YEAR 360 BULLET YIELD ADVANTAGE



Visit [www.360yieldresults.com](http://www.360yieldresults.com) for details.



## SMALL DETAILS MAKE A BIG DIFFERENCE

- A** Aerodynamic shape lifts soil, eliminating undisturbed middles.
- B** Wing angle and pitch reduce horsepower demands.
- C** High wear cast-chrome metal on wear surfaces.
- D** Wide, 14-inch wings provide point-to-point fracture.
- E** Wings positioned above tip increases shatter.



### RYAN BENNET // MINIER, ILLINOIS

"It's very evident that the 360 BULLET point reduced stress on the root system of our corn. It's the best answer we have to achieving a good soil structure."