(B) 360 BULLET

e

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.

The picture shows traditional points on the left and 360 BULLET on the right.





360 BULLET POINTS

TRADITIONAL POINTS

IMPROVED ACCESS TO SOIL NUTRIENTS

The precision wing angle and pitch of the 14" wide 360 BULLET lifts and fractures the soil across the total profile, eliminating these berms to increase the roots' access to nitrogen, phosphorus, potassium, sulfur and water.

The points move a lot more soil and break a lot more compaction layers. But they do this extra work without burning a significantly larger amount of 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.

SELECT THE STYLE THAT FITS YOUR FIELDS

We've developed 360 BULLETs crafted from different materials to give you the best combination of wear and durability for your conditions.

360 BULLET HW

For high wear. It is a great choice for regions with limited amounts of rock.

360 BULLET HD+

Similar high-wear characteristics and more forgiving in regions with a lot of rocks or stones.

360 BULLET HD

Fabricated with hardened steel and a cast nose cap. Available for select ripper models.



360 BULLET ripper points are available for CaseIH, John Deere, Landoll, Kuhn Krause Dominator and DMI rippers. Check with your Dealer for specific models.



Aerodynamic design uses just incrementally more horsepower and fuel compared to traditional ripper points – no need to change tractors when you change to the 360 BULLET.



Precision wing angle and pitch lifts and fractures across the soil profile without creating compaction under the wing.

JOSH KROEPLEIN | SHEBOYGAN FALLS, WISCONSIN

"With 360 BULLET, our ground is draining significantly better. We're getting out three or four days sooner. And we've seen a two- to three- ton increase in our silage."