

Precise Product

Placement



Products applied at planting work most efficiently when properly placed in the furrow. Successfully target product applications with SST + PPP!

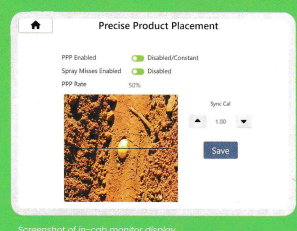




- Enhance product efficiency by precisely targeting in-furrow applications
- Limit off-target application between seed pieces.
- Reduce fertilizer and crop protectant costs

Even with reduced product usage, trials conducted in 2024 demonstrate no statistical difference in yield or pest infestation using PPP compared to conventional, continuous in-furrow applications.





Improve control of product applications.

An in-cab monitor allows the operator to visually assess PPP performance and make real-time adjustments for optimal product placement and efficiency.



Monitor and control where you place product.



Make adjustments in real time.



Ensure full root zone protection for the lifetime of the applied product.

Target the seed piece's immediate root zone to apply your fertilizer precisely and effectively.

Precision Product Placement can apply liquid starter fertilizers in the immediate area on either side of the seed piece making nutrients available for quick emergence.

Precise Product Placements helps you nurture healthy soil and healthy crops by avoiding unnecessary pesticide applications between seed pieces.





(Left Image) Potatoes planted and treated using Press Wheel and Precise Product Placement technology. (Right Image) Russet Burbank potato plant 25 days after planting showing immediate root zone within 6" circumference of plant.





