



FEBRUARY  
2026



PIONEER  
HUNDRED YEARS

# Update

**THE CERTAINTY OF CHANGE--**Nothing ever stays the same, whether we want it to or not! Our team here at CLS realizes that and we strive to stay on top of changing practices, technologies, and ideas. Inside this newsletter are a few things we see coming that we think will affect us, as well as you the growers. *Stuart*



## Precision Planting®

# Planter Clinic

**Thursday, February 26<sup>th</sup>**

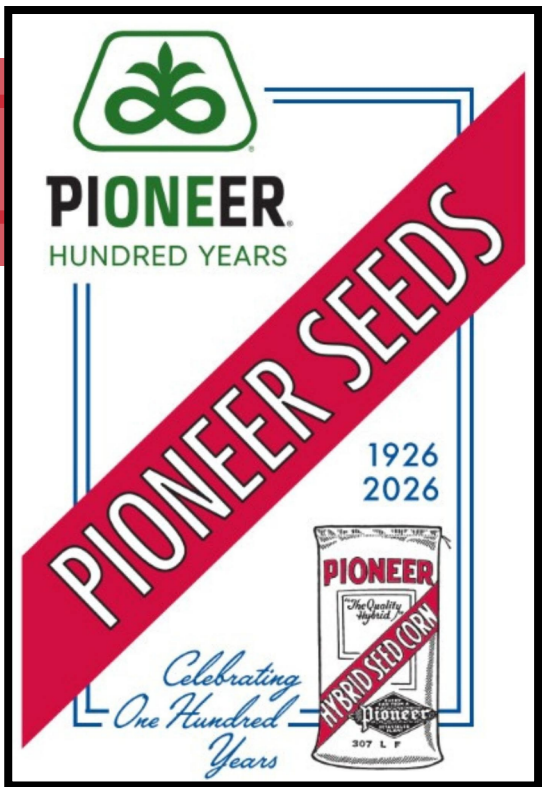
**9:30am - 12:00pm: PLANTER MAINTENANCE**

**1:00pm: LATEST PRODUCT RELEASES**

*Lunch will be served!*



BE ON THE LOOKOUT FOR INFO  
ABOUT OUR 20/20 MONITOR  
REFRESHER COURSE  
ON MARCH 26TH!



## *Celebrating 100 years!*

***Pioneer is celebrating its 100th year!*** We continue to see good success with the products Pioneer offers in their portfolio. The consistency we see (especially from new products) we attribute to researchers' abilities to evaluate hundreds of thousands of hybrid crosses every year instead of just the few thousand they could evaluate years ago. I have been to Johnston, Iowa to tour their facility and it is impressive. If you are ever in that area, or want to make a trip of it, please let me know and I will set up a tour for you. Everyone likes to talk about the latest & greatest corn hybrids (and we sure could) but we want to call out a new bean number we have gotten some nice phone calls on. **P13Z28E** is a 1.3 maturity bean that had a lot of success across many acres last year. In multiple local grower comparisons, it's been noticeably

better than other like varieties. It's got strong defensive qualities with top end yield potential, and we think it is worthy of some acres on your farm!



# Resicore<sup>®</sup> REV

It feels like it has been quite a few years since we have had a new corn herbicide available to us, but we now have **Resicore REV**. This contains the same base as old tried-and-true Resicore that we have used for years, but this new product

gives us a wider application window. Resicore has three active ingredients: encapsulated acetochlor (Surpass NXT), mesotrione (Callisto), and clopyralid (Stinger). This is a very stout premix of herbicides providing great full-season control of tough weeds such as kochia, thistle, and waterhemp. At 1.75 quart/acre of Resicore REV you are getting 22.4 oz of Surpass NXT, 3.7 oz of Callisto, and 3.5 oz of Stinger per acre. This has very strong and quick control of tough emerged weeds. The biggest advantage with this new formulation of Resicore is a wider application window of the herbicide. Traditionally, with the old formulation of Resicore, we could only make applications up to 11" tall corn to be on label, whereas with the new formulation we can stretch that application to 24" tall corn and still be on label. This can be a game-changer if we get one of those middle-to-late May cold/rainy stretches. Like any herbicide, we encourage you to use a strong adjuvant package to help with the herbicide efficacy. Finally, make sure someone is scouting your fields to determine if a post-emergent herbicide like glyphosate is necessary.



# TruChoice®

More choices. More savings.

With new premium products like Resicore REV, they typically carry a higher price tag. With the **Corteva TruChoice** program, you can qualify for a 15% UP FRONT cash discount on Resicore, plus a host of other Corteva products.

TruChoice has been a very user-friendly tool for us here at County Line Seed. It is a simple program! Fund your account with a minimum of \$5,000 by February 27 and you will automatically qualify for a 10% discount. If you are a Pioneer seed customer, you will unlock an additional 5% discount.

This is a very straight-forward program and there is no paying full-retail up front and waiting to get a rebate check back until September. A few products guys traditionally use on their corn, soybeans, or cereals are: Resicore REV, Enlist One/Duo, Enversa (Warrant), EverpreX (Dual), Keystone LA NXT (Harness Xtra), Sonic (sulfentrazone), Sonic Boom (premix of sulfentrazone & metribuzin), Widematch, and many other fungicides/insecticides. If this program peaks your interest and you have not purchased your herbicides for 2026, we would love the opportunity to sit down with you and earn your business!

# MANEUVER™



**MICROBIAL ACQUIRED NUTRITION™**

Much of how we think about fertilizer and nutrient levels in our fields are similar to what our fathers & grandfathers thought. Not that they were wrong, but I would say there is a lot of money and research being poured into this area, and new products & ideas are coming at us fast. The way we understand soil health, timing, and quality of nutrients, as well as the problems that arise with over-applying certain nutrients are a few topics we have been learning about lately.

We also learned a new word this winter: **RHIZOPHAGY**. Rhizophagy is the process of beneficial bacteria absorbing nutrients from the soil, getting taken into the plant via roots, dropping off the nutrients, and being spit back out into the soil to do it all over again. Exciting stuff, I know! But, when we are touting the benefits of a product like Maneuver, there is a lot of research behind it and we think this is an area that we are just scratching the surface of.

We have access to a great team of experts in this field, so if you are ever curious about how some of these products work, or want to discuss ideas that may benefit your farm, please reach out to us.



**Precision  
Planting®**

*New Products*



**Premier  
Dealer**

# SymphonyVision™ | Duo

We have mentioned in a past newsletter the release of Symphony and SymphonyVision for sprayers. We've had multiple growers put Symphony on their 10-20 year old sprayers with resounding success. One customer remarked, "That addition has turned this into a brand new sprayer." Symphony, at its core, is taking your old nozzle's body and wiring system off and putting electric nozzle bodies on. The new bodies turn your sprayer into a pulse width modulation system (PWM), giving you independent control of both rate & pressure. This functionality enables the sprayer to keep boom pressure consistent regardless of changes in speed. As a result, uniform droplet sizes are created throughout the spraying workflow.

Precision Planting's latest addition to the SymphonyVision family is Duo. SymphonyVision Duo is a dual nozzle system, meaning you can spot-spray contact herbicides based on weed severity while simultaneously broadcasting residuals, fertilizers, or fungicides all in the same pass.

The bulk tank on the sprayer houses the primary tank mix (residual, fertilizer, or fungicide), while separate concentrate tanks carry the contact herbicide. The onboard injection system mixes solution from the bulk tank with the additional contacts on the go, preventing you from having to manage two separate tank mixes.

Learn more at: <https://www.precisionplanting.com/products/symphonyvision-duo>

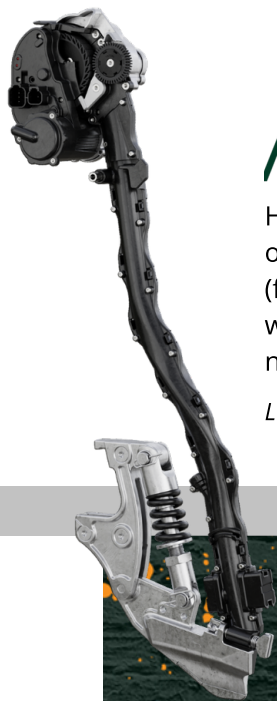


# SmokeRow™

Precision released a fairly simple, but effective, tool for controlling weeds on field edges, around waterways, power line poles, etc. It is an independent system that utilizes a tank separate from what you are spraying in the main tank. A 20/20 is not required and it is activated by a simple foot switch.

Learn more at: <https://www.precisionplanting.com/products/smokerow>





# ArrowTube™

Here is a wild one...Precision Planting has released a seed delivery system that orients the kernel in a certain way. Basically, it is putting the tip down and the embryo (flat side) toward the adjacent row. Studies show that kernels planted in this manner will emerge more uniformly with the leaf structure typically growing out toward the neighboring row, increasing sunlight capture & speeding up full canopy.

Learn more at: <https://www.precisionplanting.com/products/arrowtube>



Precision Planting®

LIVE

INSIDE PTI



JOIN US!

TUES  
MAR

10

10:00AM - 3:00PM

WHEATLAND, ND

PTI NORTH DAKOTA

Get all the  
details!

[precisionplanting.com](https://precisionplanting.com)

Some of you may have heard about or seen videos from Precision Planting's PTI (Precision Technology Institute). Jason Webster and his team of researchers do a great job of running replicated trials of tons of new & old concepts. They are consistently releasing results from all kinds of studies around planting dates, starter fertilizer, row spacing, phantom yield loss, soybean management, fungicide studies, and much, much more. The original farm is in Illinois, but they recently developed a similar research farm near Wheatland, ND (just west of Fargo). On March 10th, they will be hosting a meeting there to discuss results and release their top 10 ROI studies, along with their bottom 10. We have been to these meetings in the past and they are great ones to go to. Very little sales pitch, just good agronomy research. Let us know if you are interested or register yourself. Seating is limited!



*If you would like to start receiving your invoices via e-mail instead of mail, please send Krissa a text or e-mail to let her know!*

**(605) 941-8549**

**[sksamson@venturecomm.net](mailto:sksamson@venturecomm.net)**

# DuraWear™

***Precision's DuraWear wear parts have been on the market for a couple years now, and we have had great feedback from customers on their quality & longevity!***

## Proven Parallel Arms



Secure parallel arm linkage on your planter is critical for consistent seed placement. But you shouldn't have to keep buying replacement arms and rebuild kits to keep your row units in order. Easy to install DuraWear Parallel Arms are built for continued performance.

DuraWear Parallel Arms use a two-part bushing as opposed to the traditional single bushing design. An outer bushing protects the parallel arm while allowing the inner bushing to rotate freely. This extends the life of your parallel arms when bolts and bushings wear out, leaving the arm performing for years to come.

## Gauge Wheel Arms with Advantages



Gauge wheels and disk openers require exact placement together. DuraWear Gauge Wheel Arms have a high-wear, polymer bushing pivot design, that increases their longevity and ensures a solid relationship between the gauge wheels and disk openers. No greasing, shims or special tools needed. Gauge wheel arms are prone to wear and wobble, especially on the depth stop. Even a little wear on the arm where it contacts the depth stop can cause the rows of your planter to reach different depths, leading to poor emergence. DuraWear Gauge Wheel Arms aim to solve these issues.

With only three components, DuraWear Gauge Wheel Arms are simple to install and simple to adjust. A polymer bushing pivot keeps gauge wheels tight against the openers, reducing the rate of wear. A serviceable wear clip limits damage from the mustache, extending the life of the arm and alleviating row-to-row depth variation.