N-TIME<sup>™</sup> IMPACTS

**MONITOR BIOLOGICALS Giltner, NE - 2022** 

## **CASE STUDY SUMMARY**

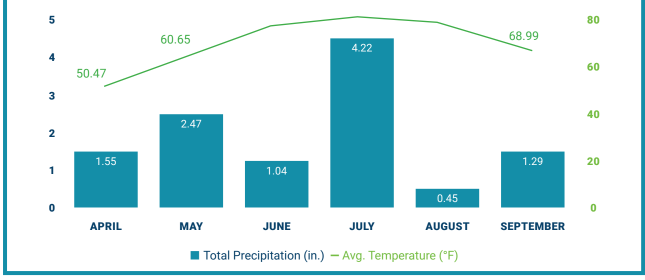
A farm operation near Giltner, NE implemented N-Time<sup>™</sup> on 8 pivot irrigated cornfields during the 2022 growing season. This operation used N-Time<sup>™</sup> to monitor fields on which they applied Pivot Bio PROVEN 40, so they could determine whether to intervene with synthetic nitrogen. N-Time<sup>™</sup> worked alongside PROVEN 40 to help this operation improve nitrogen use efficiency by 35% and save 39 lb-N/ac on average. This operation also outpaced its expected yield by 58 bu/ac. The two fields included in this case study will show how they did it.

### **OPERATION OVERVIEW**

Field 1 Profile Soil Type(s): Silt Loam Seed Type(s): NK Enogen E111V7-5122 Topography: Minimal slope Previous Crop: Corn

#### **Field 2 Profile**

Soil Type(s): Silt Loam Seed Type(s): P1185AM (East), P1563 (West) Topography: Moderate slopes Previous Crop: Soybeans



## **GILTNER AREA WEATHER APRIL-SEPTEMBER 2022**

### FIG. 1

## **STANDARD NITROGEN MANAGEMENT**

When following corn, Field 1 typically receives a total of 240 lb-N/ac. Most nitrogen is applied with a heavy top-dress urea application. The remaining amount is applied via fertigation. Meanwhile, Field 2 typically receives 210 lb-N/ac when following soybeans. Over half of the nitrogen is applied pre-plant with liquid fertilizer, and the remaining nitrogen is applied via fertigation.



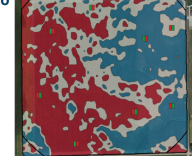
## **N-TIME<sup>™</sup> IMPLEMENTATION**

This operation's service provider collected elevation, slope, and soil electrical conductivity (EC) data to build SWAT map zones for these fields. These were reduced from 10 zones to 2 zones (Field 1) or 3 zones (Field 2) and uploaded into N-Time™ to inform indicator block placement. Indicator blocks for Field 1 were established using a prescribed top-dress application of urea (46-0-0) at 210 lb-N/ac on June 17. For Field 2, indicator blocks were established in a prescribed application of 32% UAN at 120 lb-N/ac mid-April prior to planting. As-applied data was shared using John Deere Ops Center, and indicator block locations were adjusted as needed based on this data. Pivot Bio PROVEN 40 was applied at a uniform rate on both fields. After blocks were established, this operation followed N-Time™ analytics and recommendations closely to determine if there was any crop need for synthetic nitrogen fertilizer.

**Field One** 



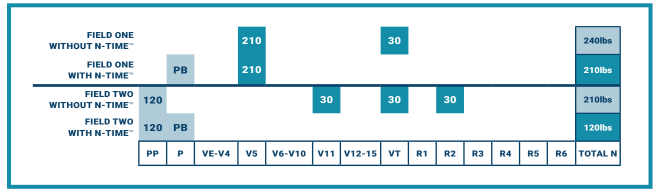
**Field Two** 



### FIG. 2

# NITROGEN NARRATIVE

Nitrogen applications under this operation's typical management program without N-Time<sup>™</sup> are shown in the diagram below. Applications for these two fields using N-Time<sup>™</sup> are shown next to the typical nitrogen management program. Pivot Bio (PB) was applied on both fields. After indicator blocks were established for both fields, N-Time<sup>™</sup> did not recommend a nitrogen application. This differed from the farmer's typical approach of 1-3 fertigation applications. With no fertigation, they applied 210 lb-N/ac total for Field 1 and 120 lb-N/ac for Field 2.



## N-TIME<sup>™</sup> RESULTS

After applying Pivot Bio PROVEN 40 at planting in 2022, this operation monitored its fields for in-season synthetic nitrogen needs using N-time<sup>™</sup>. Instead of using its typical in-season schedule of 1-3 nitrogen applications via fertigation, it did not fertigate once during the 2022 growing season.

As a result, this operation maximized its nitrogen use efficiency (NUE) – up to 0.43 lb-N/ bu on Field 2. The average NUE was 0.66, and the operation saved, on average, 39 lb-N/ ac. Across all enrolled acres – and at a nitrogen price of \$0.63/lb – this operation saved nearly \$29,000. But considering a nitrogen price of \$1.02/lb in 2022, savings equated to nearly \$53,500 across all acres. In 2023, this operation plans to lower its base rate below 100 lb-N/ac on one field to give N-Time<sup>™</sup> more control to recommend in-season nitrogen applications. On other fields, they will continue to use Pivot Bio and use N-Time<sup>™</sup> to ensure they provide their crops with optimal synthetic nitrogen.

|                   | WITHOUT N-TIME <sup>TM</sup> | WITH N-TIME™ |  |
|-------------------|------------------------------|--------------|--|
| Yield (bu/ac)     | 214                          | 272          |  |
| N Applied (lb/ac) | (lb/ac) 216                  | 178          |  |
| NUE (lb/bu)       |                              |              |  |
| N Spent (\$/ac)   |                              |              |  |

#### FIG. 4

|           | Total N<br>applied | Avg. lbs of N<br>saved per acre | N savings<br>per acre | Yield     | Increase in yield<br>per unit N (NUE) |
|-----------|--------------------|---------------------------------|-----------------------|-----------|---------------------------------------|
| Field One | 210                | 40 LBS/AC                       | \$25.20               | 261 BU/AC | 29%                                   |
| Field Two | 120                | 90 LBS/AC                       | \$56.70               | 281 BU/AC | 51%                                   |

### FIG. 5

# FARMER'S THOUGHTS

"N-Time<sup>™</sup> was a tool that gave us the confidence to use a biological and know we would not run short of nitrogen through the growing season. We planned on a late season nitrogen application and N-Time<sup>™</sup> showed us we did not need that application, effectively saving us 70 pounds of synthetic nitrogen; while also having a record high whole farm average."



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