



**Prairie
Grain Analyzers**



SiloScan Max SiloScan Pro

Prairie Grain Analyzers' in-house developed real-time level detection employs proven radar technology combined with dielectric analysis for accurate grain level measurement, providing precise data to maximize inventory management efficiency.

- Real-Time Data
- No Subscription Fees
- Affordable
- Accurate to the Single Kernel
- Penetrates Dust
- Durable and Weather Resistant
- Cable Dielectric or Penetrating Radar
- No Maintenance



LAUNCHING SUMMER 2025

1-year Returns, no questions asked

1-year Returns, no questions asked

Be empowering to make smarter, faster inventory decisions.



Using a specially designed cable, the SiloScan Pro measures the dielectric constant differential between air and stored grain to deliver accurate, reliable grain level monitoring by leveraging trusted cable-based technology.

Real-Time | Radar | Dust-Proof

Prairie Grain Analyzers is challenging the status-quo of Lidar-based sensing with a pure Radar signal capable of detecting even the smallest changes in grain level. Our system uses a carefully researched wavelength, optimized specifically for long-term grain storage inventory management.



Inventory management just took a leap into the next century without the headaches or high costs.

