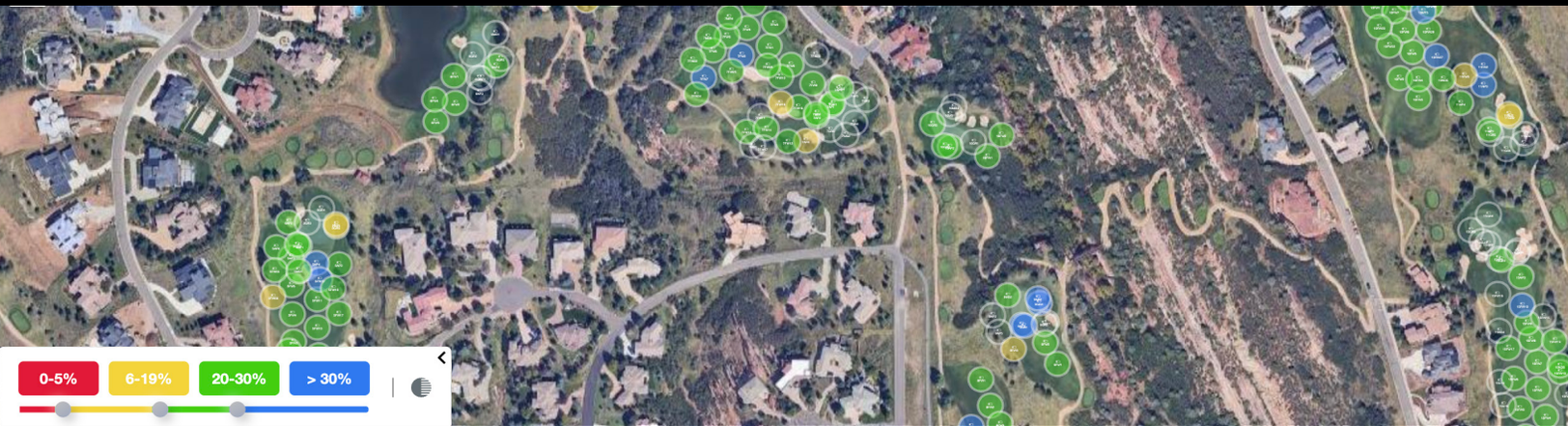


TORO**SPATIAL ADJUST™**

Spatial Adjust uses TurfRad sensors mounted on Toro® fairway mowers and commercial equipment to transform everyday activity into a powerful irrigation management tool. By collecting thousands of soil moisture readings during routine operations, it delivers actionable insights that help superintendents make smarter, faster irrigation adjustment decisions with confidence.

FEATURES & BENEFITS

Beyond Precision: Adaptive Irrigation Insight

- Spatial Adjust doesn't just monitor turf—it responds.
- Powered by TurfRad sensors, Spatial Adjust responds to current conditions and delivers irrigation recommendations that superintendents can validate and implement with confidence.

Actionable Insight from Thousands of Data Points

- No guesswork - TurfRad sensors collect data during routine activities like mowing.
- Spatial Adjust processes it and integrates with Lynx® Central Control to inform irrigation decisions across hundreds of sprinkler heads—all with just a few clicks.
- Moisture adjustments are continuously refined to help align measured volumetric water content (VWC) with superintendent-defined targets.

A Streamlined Way to Get More Done

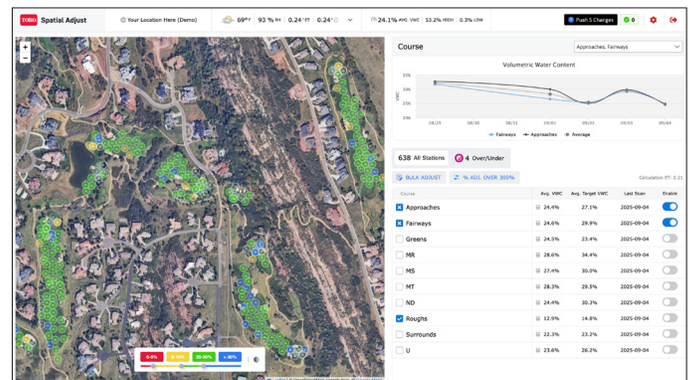
- Smarter irrigation is seamlessly embedded into your crew's workflow.
- Spatial Adjust builds soil moisture monitoring into daily routines. No extra labor. No manual readings.

Superintendent-Driven Control

- Spatial Adjust provides recommendations, but the final decision is always yours.
- Superintendents validate and implement changes—ensuring expert oversight and confidence in every adjustment.
- Optional overrides allow superintendents to fine-tune irrigation amounts or select specific sprinklers for adjustment.

Your Competitive Advantage for Superior Playing Conditions

- Spatial Adjust is exclusively for Toro customers
- Only Toro customers can automate irrigation scheduling using TurfRad data.





FEATURES & INTEGRATION

Access via IntelliDash®

- Spatial Adjust is accessed through IntelliDash, Toro's centralized dashboard. Requires Lynx® 8.2 or later, active NSN® subscription, Lynx Cloud setup, & TurfRad® sensors.

Compatible with Lynx 8.2 & Lynx Drive

- Works seamlessly with both platforms—no upgrade barriers.

Quick Setup and Support

- Includes setup documentation, demo videos, & NSN support. Distributor or TerraRad assistance available.

Workforce Multiplier

- Eliminates manual readings & frees up staff for other tasks—enhancing crew efficiency.

Future-Ready Platform

- Designed to evolve with software updates & future Toro innovations.

Spatial Adjust Software & Hardware Requirements:

- Spatial Adjust requires IntelliDash access & an active NSN subscription.
- Compatible with Lynx 8.2 and Lynx Drive.
- TurfRad Sensors and mounting hardware – available through TerraRad and most authorized Toro Distributors
- Setup support is available through Toro and TerraRad.

Requirements & Limitations

- Requires Lynx 8.2 or later, active NSN subscription, Lynx Cloud setup, IntelliDash access, & TurfRad sensors
- Limited to fairway applications at this time
- Station Lid Configuration required in Lynx
- Requires scanning at least three days per week
- Adjusts irrigation dynamically to move measured VWC toward a user-defined target (actual VWC may vary based on weather and soil conditions).
- Additional features include
 - Optional maximum irrigation limits per day
 - Sprinkler pairing adjustments based on average VWC
 - User override controls for adjustment amounts and sprinkler selection
 - Access to seven days of moisture history
 - Compatibility with desktop and tablet devices

