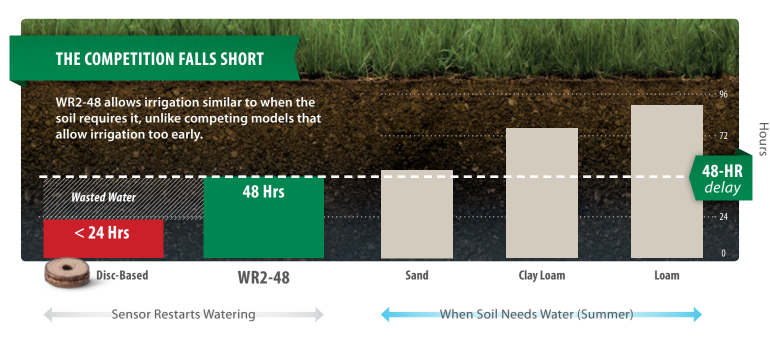
Start the Clock. Stop the Waste.

Rain Bird[®] WR2-48 Wireless Rain Sensor See the Power of an Automatic 48-Hour Delay.

The Rain Bird[®] WR2-48 Wireless Rain Sensor is the industry's only sensor with an electronic 48-hour delay. Independent testing shows disc-based rain sensors dry out faster than the soil, allowing irrigation before it's needed.

- After a measurable rain, soil doesn't need water for at least 48 hours*
- Competing rain sensors that rely on hygroscopic discs allow irrigation before soil needs it*
- By delaying irrigation for a minimum of 48 hours, WR2-48 eliminates wasteful overwatering



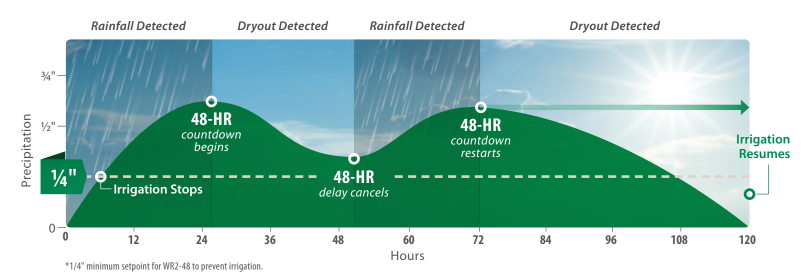


*Based on independent testing.



A SENSOR WITH BUILT-IN SMARTS

With an intelligent algorithm, the WR2-48 stops irrigation after at least ¼" of rain and initiates a 48-hour delay once the rain stops. If there's additional precipitation during the delay, the sensor restarts the countdown, ensuring the most savings possible.





Progressive states and water districts across the country are considering conservation efforts and restrictions similar to California's 48-hour ban on watering after rainfall due to:

- Increased water demand
- Depleted water sources and aquifers
- Lost revenue and job losses from droughts
- Climate change and unpredictable precipitation

By installing the WR2-48, you not only prevent overwatering today, you help future-proof the irrigation system.