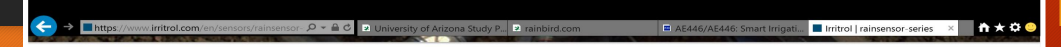
Irrigation Technologies

Rain Sensors



Rain Sensors



Taking water management to the next level, the proven Irritrol® RainSensor™ Series makes watering in the rain a mistake of the past. The reliable wireless and wired rain sensors conserve water by preventing irrigation during or after sufficient rainfall, while the wireless rain/freeze sensor also helps reduce vegetation damage and icing conditions when the temperature drops below a predetermined set point. With its compact design and host of convenient features, the RainSensor Series is the perfect complement to any standard controller.





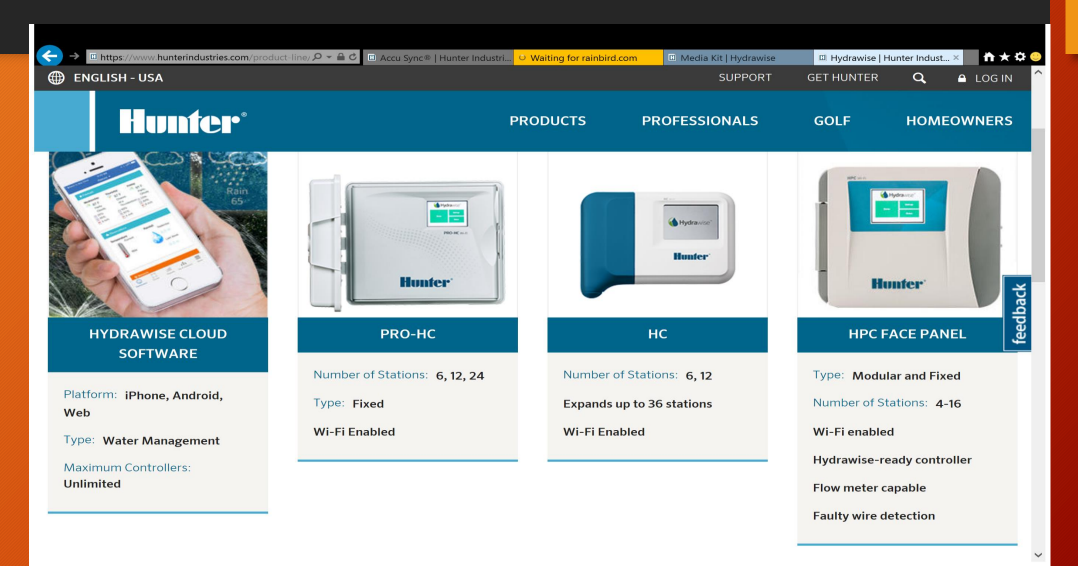


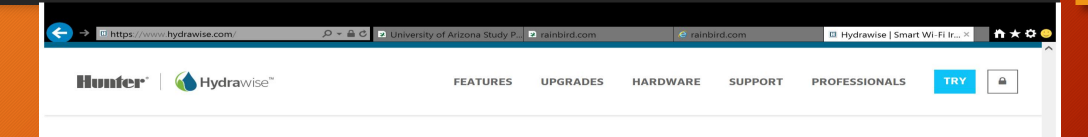








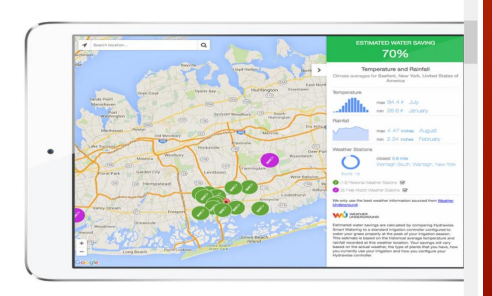






Hydrawise uses only the most accurate weather stations available. With this flexible web-based weather system, you can even add your own weather stations or use free professionally maintained weather stations.

Find out how much water you can save with the Hydrawise System \longrightarrow

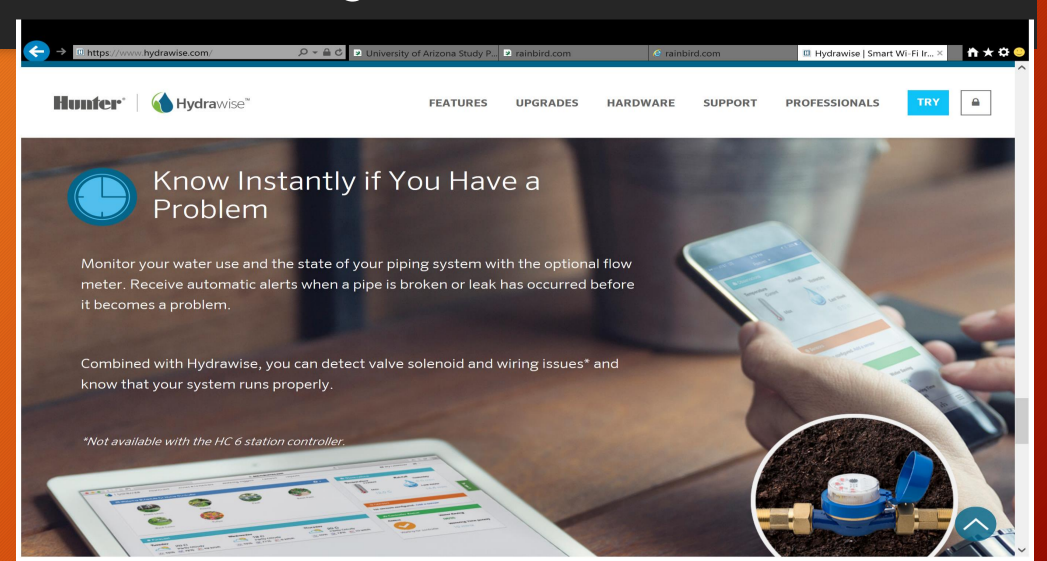






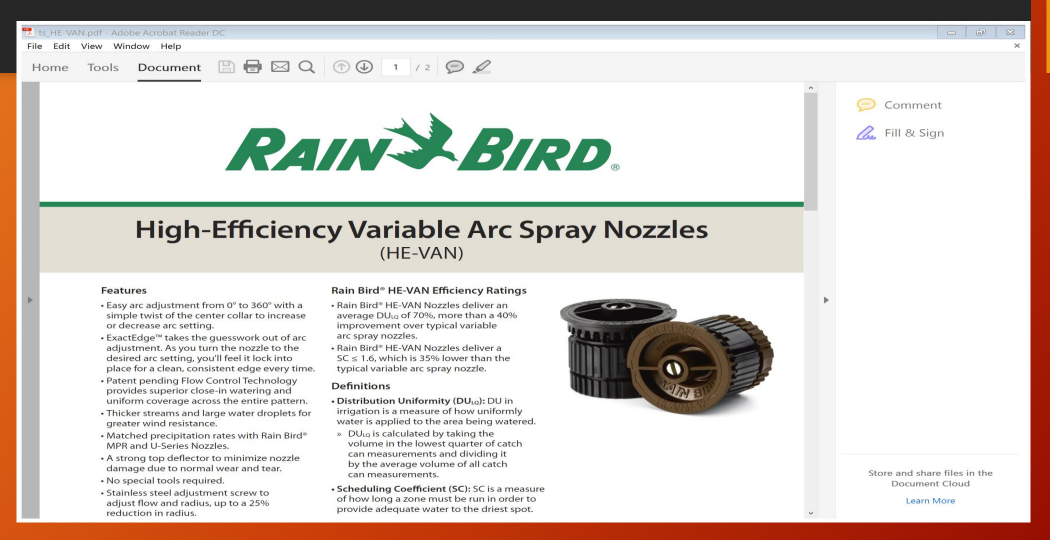
Flow Monitoring

Flow Monitoring



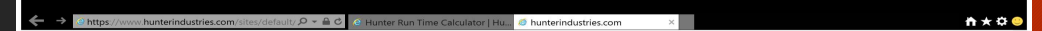
High Efficiency Nozzles

DU of High Efficiency Spray Nozzles



Rotory Spray Nozzles

DU of Rotory Spray Nozzles 10'-16'

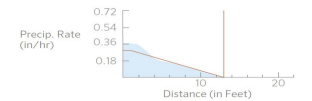


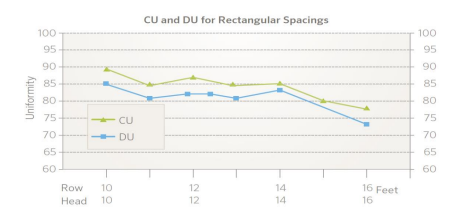
Uniformity Samples

The various streams of the MP Rotator allow it to target all areas of the landscape evenly when properly installed, yielding superior uniformity over traditional spray nozzles. Several independent studies demonstrate this difference and other efficiency benefits of the MP Rotator. Read more at **hunterindustries.com/site-studies**.

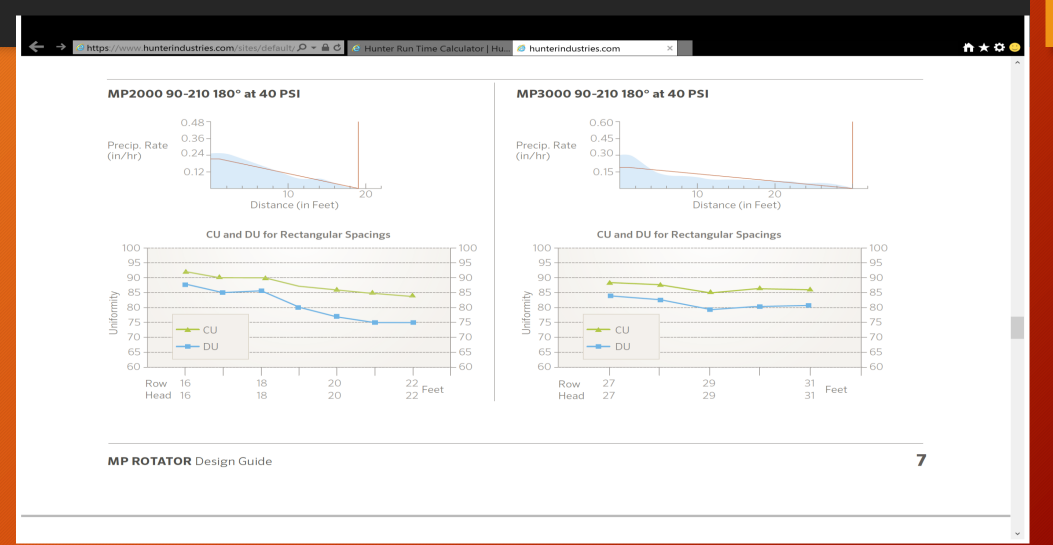
Below is a sampling of MP Rotator profiles and associated uniformities. These uniformity examples result from tests performed indoors in controlled conditions. On-site conditions will affect actual uniformity, and the uniformity data may change due to continuing product development.

MP1000 90-210 180° at 40 PSI

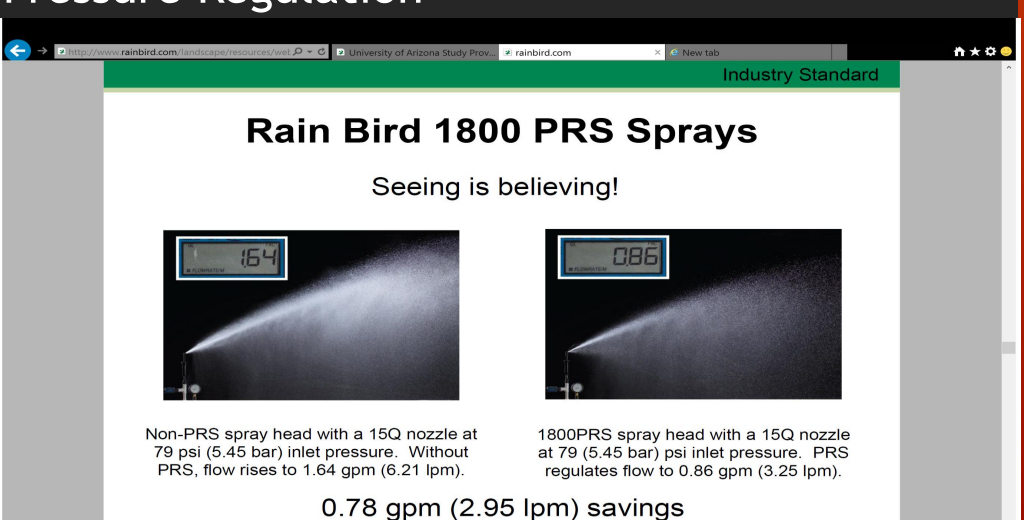




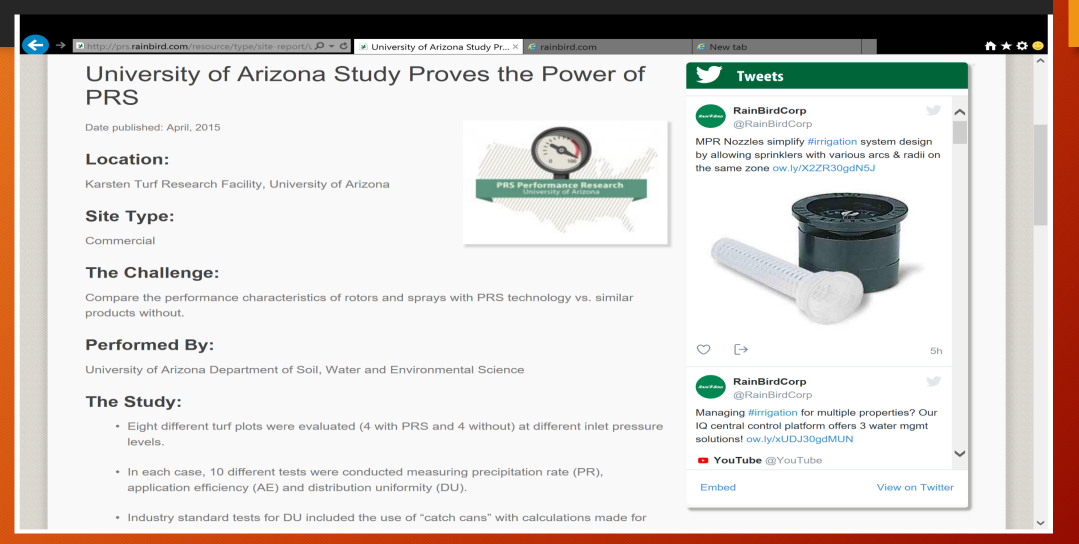
DU of Rotary Spray Nozzles 16'-31'



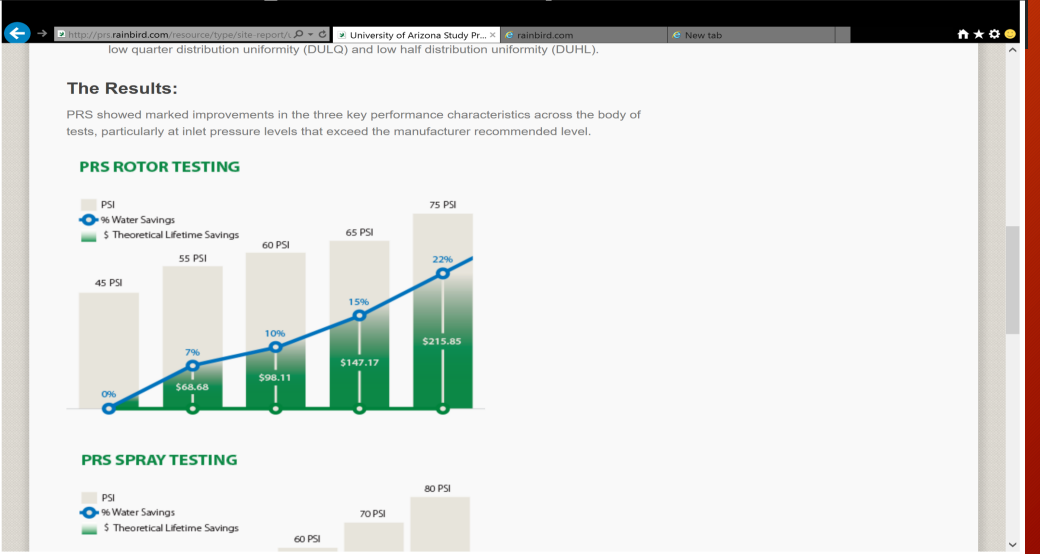




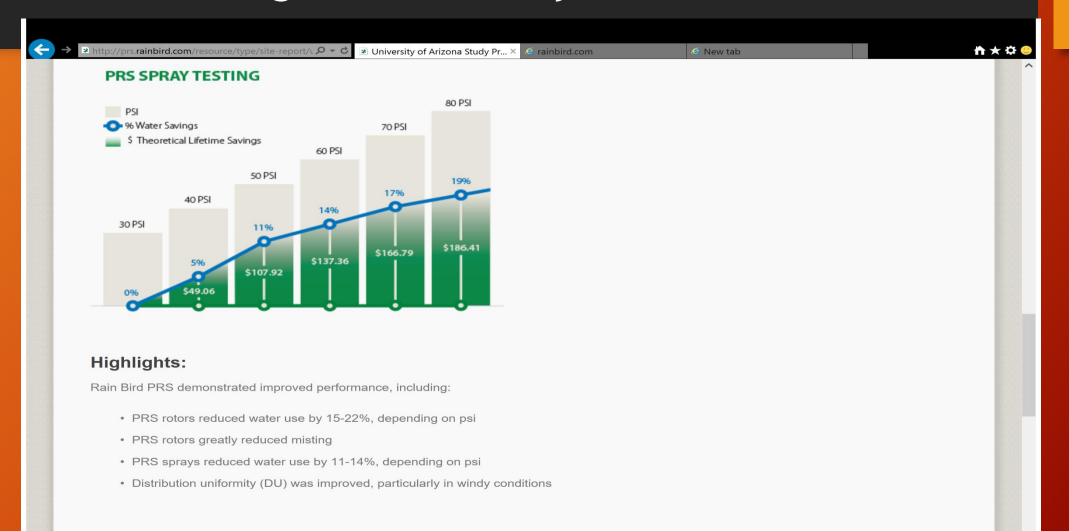
Pressure Regulation Study

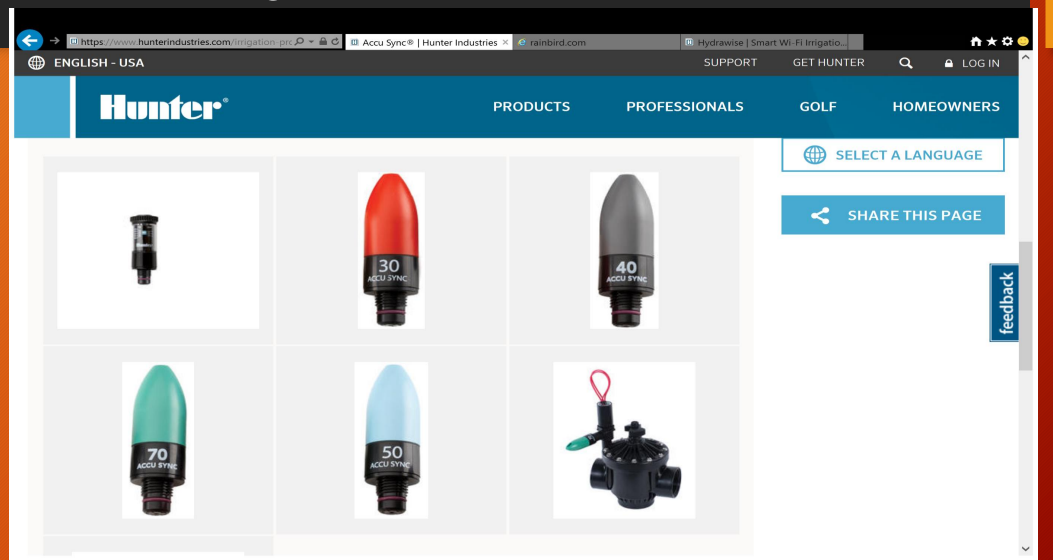


Pressure Regulation Study



Pressure Regulation Study





Check Valves

Check Valves

