WIRELESS RAIN SENSOR PACKAGE

- Each participating contractor will replace non-functioning or missing rain sensors with free wireless rain sensors provided by SAWS.
- The rain sensor must be installed:
 - o On existing irrigation systems
 - o At residence or business of a SAWS customer
 - At a location where the irrigation operator or homeowner may reasonably access it for battery and wafer replacement
 - With delay set for the maximum of 72 hours
 - With the rain setting at $\frac{1}{2}$ inch
- The receiver of the rain sensor must be installed to the open sky, without impediment of roof, vegetation, building, wall, or other natural or manmade object and where it will obtain maximum connection to the sensor.
- Each participating contractor will explain to irrigation operator or homeowner how the rain sensor works, test it prior to leaving, and leave the manual with them.
- SAWS will provide rain sensors free of charge to participating contractors. Additional sensors may be offered upon submission of all previous corresponding coupons.
- Before obtaining any rain sensors, a contractor must attend an educational training session with SAWS Conservation to review the terms and conditions of the package and the principles of irrigation expected by SAWS Conservation by which contractors are expected to abide.
- A participating contractor must be or have a licensed irrigator employed on staff in order to participate in the coupon program.
- SAWS does not make any guarantees of providing additional sensors to participating contractors.
- This package runs from November 11, 2013 to March 1, 2013.
- All coupons regardless of date of issue will expire on March 1, 2014.
- Participating contractor will return all remaining sensors by April 1, 2014 or be financially responsible for all sensors than cannot be accounted for, either by coupon, SAWS account, or contractor's facility.
- Each participating contractor will abide by all state and local rules and ordnances for the installation and maintenance of irrigation systems including but not limited to the design, schedule, controller, pipes, fittings, heads, backflow, rain sensor, etc.
- Participating contractors may refer to the contract agreement for terms and conditions regarding the marketing of the package.

PROVIDED RAIN SENSOR DESCRIPTION

- The product described in the Rain Sensor is the Rainbird North American Model (916 MHz) Wireless Rain Sensor WR2-RC
- Specifications http://www.rainbird.com/landscape/products/controllers/WR2sensor.htm