

SMART IRRIGATION GROUNDS NEWS News for Public and Non-Profit Agencies Spring 2018

In this issue:

- Smart Irrigation Resources and News for Public and Non-Profit Agencies
- Low Precipitation Nozzle vs. a Standard Precipitation High-Efficiency Nozzle
- New! Online Factory Trained Decoder Technician Class
- XFS-CV Dripline and QF Header Help Solve Challenges for The City of Aurora
- Get Drip Product Recommendations for High Impact Sites
- New Products: XFS-CV Dripline, Internet Connected Water Meters
- <u>Resources: 2018 Catalog, Agency Portal, GSP Services, Knowledge Center</u>

Smart Irrigation Resources and News for Public and Non-Profit Agencies



Welcome to the first edition of the Smart Irrigation Grounds News. In this newsletter, we'll focus on water-efficient products and design tips, training opportunities, technical resources and troubleshooting tips. All of the content will be available in <u>Rain Bird Public and Non-Profit Agency Portal</u>. To help us deliver the content you would find the most valuable, <u>please</u> answer one question for us.

When Should I Use a Low Precipitation Nozzle vs. a Standard Precipitation High-Efficiency Nozzle?



Using low precipitation rate nozzles help save water. However, using standard precipitation rate high-efficiency nozzles have certain advantages. What are the pros and cons of each? To make the right choice, you should consider all the requirements of your site before making the final selection.

New! Online Training Factory Trained Decoder Technician



Rain Bird Training Services now offers <u>online technical irrigation</u> <u>training</u> you can take when it's convenient for you. If your organization uses the <u>ESP-LXD Two-Wire Decoder Controller</u>this class is a great way to get everyone trained. In this class, you will learn about design, installation, grounding and surge

protection, and troubleshooting.

Take 20% off your training

XFS-CV Dripline and QF Header Help Solve Drainage and Installation Challenges

Reflection Garden, City of Aurora, Colorado



The City of Aurora, Colorado, recently expanded its five-acre Aurora Water-wise Demonstration Garden at the Aurora Municipal Center to include the Reflection Garden that features a dedicated space for the 7/20 Memorial to honor the victims of the 2012 Aurora theater shooting. To help solve two design challenges the city used <u>Rain</u> Bird XFS-CV dripline and the QF Dripline Header.

Continue reading

Get Drip Recommendations for High Impact Sites



Get the recommended drip products for high impact sites where durability and ease of maintenance are top priorities. Thick walled flexible pipe, durable spiral barb fittings, and pressure compensating, self-flushing emitters stand up to the harsh environment of medians, slopes, and areas with high foot traffic.

Download the guide (PDF: 26 MB) Go to the Design Guides page



XFS-CV Dripline

Industry-Leading Check Valves Keeps dripline up to 10 feet on steep slopes

Pure Copper Root Protection Install on surface or in sub-surface installations





Internet Connected Water Meters

Reads flow from 0.1 to 1500 gpm at higher temperature and pressure ratings Works with potable and non-potable water Free access to water data via the ICWM Portal

LEARN MORE

RESOURCES

PUBLIC & NON-PROFIT AGENCY PORTAL

GO TO THE PORTAL

2018 LANDSCAPE IRRIGATION PRODUCTS CATALOG

GET THE CATALOG

KNOWLEDGE CENTER FREE Online Product Training

LOG IN

GLOBAL SERVICE PLANS

GSP SERVICES

Follow us



Rain Bird Corporation 6991 E. Southpoint Rd Tucson, AZ 85756

Privacy Policy | Unsubscribe