#### FACT REPORT

Expanded line now includes 8' and 10' Nozzles

Install Confidence Install Rain Bird U-Series Nozzles.



970 West Sierra Madre Avenue Azusa, CA 91702 U.S.A.





#### Plan to use 30% less water.\*

You can confidently expect that when you install patented U-Series nozzles from Rain Bird<sup>®</sup> you will reduce watering run times which in turn conserves water and saves money. Water- and money-savings result from the most uniform water distribution available for spray heads. This is the only plastic nozzle with a **dual-orifice** design that efficiently delivers superior close-in watering and even water distribution across the entire radius range.

- Water flowing from both orifices\* eliminates gaps for more uniform coverage
- Matched precipitation rates across pattern and radii with U-Series, MPR and VAN nozzles provide flexibility in design and installation
- An easy, cost-effective retrofit solution to eliminate dry spots around the spray heads
- New 8' and 10' (2,4 m and 3,1 m) nozzles in Q, T, H and F patterns expand the U-Series product line that also includes 12' and 15' (3,4 m and 4,6 m) nozzles in standard patterns
- U-Series nozzles fit all Rain Bird spray heads and shrub adapters, and can be used with Rain Bird PCS screens

\* When U-Series dual orifice nozzles are installed instead of standard nozzles on every spray head in the zone. Results may vary based on site-specific conditions such as sprinkler spacing, wind, temperature, soil and grass type.

# Advanced nozzle technology assures superior water distribution.

Rain Bird<sup>®</sup> U-Series nozzles produce spray patterns from two orifices to form a continuous water stream. The result is that gaps in coverage are eliminated so the entire watering area is more uniformly covered.





U-Series nozzles (right), with an additional orifice for close-in watering, minimize dry spots around the spray head for more uniform coverage throughout the entire watering area.

### This example uses a 675 square foot (53 m<sup>2</sup>) turf grass area in Southern California.

The following example shows the time- and water-saving advantages of installing Rain Bird<sup>®</sup> U-Series nozzles instead of standard spray head nozzles.

Watering time needed with standard spray head nozzles'	52 minutes/week
Watering time needed with U-Series nozzles	36 minutes/week
<b>Time Saved</b> A 30% reduction in watering time!	16 minutes/week
Multiplied by: Spray zone flow	10.4 gpm
Multiplied by: Watering weeks/year	46
Gallons Saved Per Year	7,654

### To calculate your own savings please visit www.rainbird.com/calculators/index.htm.

"We use the U-Series nozzles because of the close-in watering and great uniformity. We know in the long run they will save the client money." Ed Palladino HRP LANDESIGN Santa Ana, California

## Going head-to-head against the competition.

The benefit of Rain Bird® U-Series nozzles is clearly visible in side-by-side comparisons with standard, single-orifice spray nozzles. The second orifice on the U-Series allows for superior close-in watering. With the efficiency of U-Series nozzles, you may reduce watering times by more than 30%.' Refer to the example on the left to see how. U-Series nozzles have the lowest scheduling coefficient available in a spray head nozzle.'

#### What is Scheduling Coefficient?

Scheduling Coefficient (SC) is a measure of irrigation uniformity developed for turf grass.

- SC measures how much more you must water the entire area for the driest sections to receive sufficient water.
- The lower the SC, the better the spray head nozzle distributes water.



#### Patented U-Series

Water flowing from both orifices results in a lower scheduling coefficient. This efficient design conserves water, saves money and reduces waste.





Competitor A

Competitor B

**Competitor A and B nozzles** fail to provide efficient close-in watering which results in a higher scheduling coefficient.

<sup>3</sup> Certified Landscape Irrigation Auditor Manual, The Irrigation Association, August 2000.



<sup>&</sup>lt;sup>1</sup> Your results may vary based on site-specific conditions such as sprinkler spacing, wind, temperature, soil and grass type.

<sup>&</sup>lt;sup>2</sup> Based on tests conducted at Rain Bird's Product Research Center in Glendora, CA. Tests conducted on Rain Bird and principal competitors' part circle nozzles.