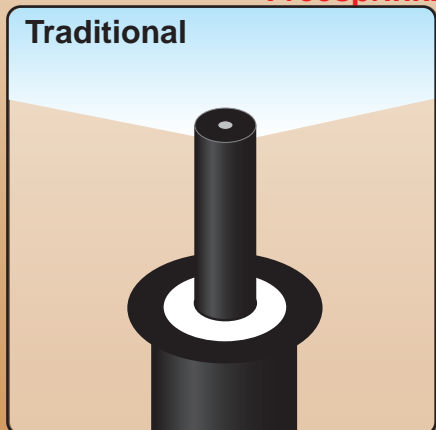


TAKE CONTROL OF YOUR CONTROLLER

PART 5

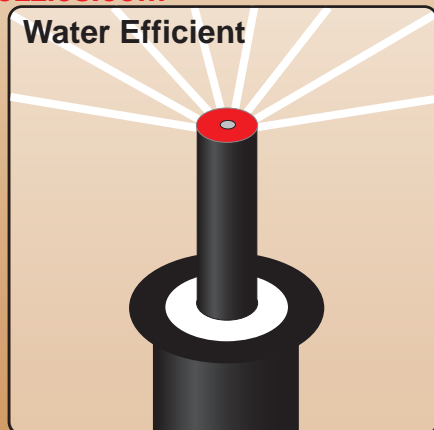
How efficient are your sprinklers?

Freesprinklernozzles.com



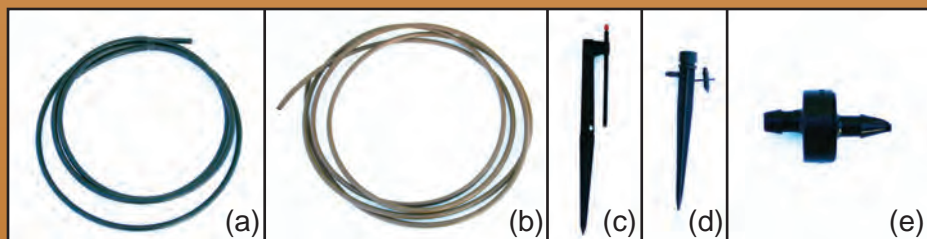
Spray head Sprinklers

These deliver more gallons per minute and are the most common type of irrigation. Much of the water applied onto the landscape evaporates or runs-off before it reaches the root zone.



Multi-Stream Sprinklers

These deliver less gallons per minute and spray water in streams. Most spray head sprinklers can easily be converted by replacing the head. This reduces evaporation and runoff.



Drip Irrigation Systems

Drip is an alternative to overhead sprinkler systems and is highly efficient because water is applied directly to root zones with flexible tubing (a). Ways to implement drip irrigation include:

- The use of drip tubing (b) with emitters already in the tubing and evenly spaced apart is common around trees and in vegetable beds.
- Microspray sprinklers (c) may be used to cover multiple plants in small areas.
- Shrubblers (d) may be adjusted to emit either small or large amounts of water for trees and shrubs.
- Emitters (e) are designed to release only small amounts of water for individual plants and are commonly used in vegetable beds.



**PUBLIC SERVICE
ANNOUNCEMENT**

For more information: www.ieua.org & www.bewaterwise.com

Cities of Chino, Chino Hills, Ontario, and Upland; Cucamonga Valley Water District; Fontana Water Company; Monte Vista Water District; San Antonio Water Company; Chino Basin Water Conservation District; Chino Basin Watermaster; Inland Empire Utilities Agency