## **Irrigation Checklist**

By Nicole Nichols-West

## Irrigation Design

- □ Visit the site and study the layout.
- □ Take plant growth including trees and shrubs into account when designing and placing sprinklers and mirco-irrigation.
- Make sure the irrigation design strives for zero over spray onto streets, driveways, sidewalks, enterances, parking areas, etc.
- Design spacing of sprinkler heads with a minimum of "head-to-head" coverage.
- □ Use separate watering zones for areas with different water use needs.
- □ Work to avoid surface runoff.
- □ Where appropriate use drip irrigation to save water.
- Irrigation Installation and Testing
  - Contact appropriate local utility company to locate underground cables, telephone, gas or electric lines, etc.
  - Discuss making any changes with an irrigation system designer.
  - □ Make an irrigation system map.
  - Make sure the clock is set for the proper day of the week and time of day.
  - □ Check for any leaks.

## Inspect System

- Repair or replace broken or missing rotor heads, spray heads, "bubblers" and drip emitters.
- Make sure all heads pop-up all of the way and fully retract when the water is turned off.
- □ Check for sprinklers blocked by grass, plants or other obstacles.
- □ Make sure sprinklers are vertical and flush with the soil grade.
- □ Check for proper pressure.
- □ Clean or replace clogged nozzles and clean the sprinkler's trash screen, if it has one.
- □ Make sure all heads direct water to landscape.