Select Committee on Regional Approaches to Addressing the Water Crisis

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# **Irrigation Equipment**

Controllers
Moisture Sensors
Emission Devices
Valves
Rain Sensors

### **Irrigation Controllers**

"Smart" Controllers vs. "Dumb" Timers

Weather Based (Smart) Controllers
 – Save Water
 – Reduce Runoff

Difficult to Program?

# Smart Controller Problems

- All irrigation systems have weak areas
- Weather Based controllers water correctly, weak spots appear as dry (hot) spots
- First response is to blame technology
- Irrigation system problems
  - Turn the water up
  - Economics
  - Cost of Water
  - Runoff Regulations

## Smart Controller Benefits

Clock and Calendar programming
Program site conditions, not time
Automatic Et adjustments
Demand Irrigation
Save 25% when programmed correctly
Proper programming requires a close inspection of landscape
Automatically introduce multiple run times
Human element

#### Soil Moisture Sensors

Measure Soil Moisture Suspends irrigation when soil moisture is above pre-determined range SWAT is currently developing protocols - 3 manufacturers currently participating Makes a Controller "Smart" by automatically altering program Useful as stand alone or chronic wet areas

#### Rain Sensor

 Effectively interrupts irrigation during measurable rain events
 Easy installation and activation
 Proven water savings
 Politically correct

### Valves

Many types, styles, and manufacturers

 Master Valve
 Remote Control Valve – flow and pressure
 Anti-Drain Valves

 All Save Water

#### **Emission Devices**

Many types and styles
Application/Precipitation rates

Gpm (gph)
Inches per hour (in/hr)

All Emitters (Heads) have a use

### Comparison

Rotors
Spray Heads
Rotating Heads
Drip Emitters (1gph)

1"/hr 1.7"/hr 0.5 "/hr 1.6"/hr

One type does not fit all applications

#### Conclusions

- Weather Based Controllers are not the "Silver Bullet" but are central to landscape water conservation
- Proper installation and programming of Smart controllers should yield 25% savings
- Irrigation technology is constantly improving

- Component selection should be left to Landscape and Irrigation experts
- Emission device selection should not be legislated
- SWAT should be the first reference for recommendation

The Human factor in conservation

