| Month | Seasonal Adjustment% |
|-------|-------------------------|
| Jan | 0% |
| Feb | 0% |
| Mar | 10% |
| Apr | 30% |
| May | 60% |
| Jun | 90% |
| Jul | 100% |
| Aug | 90% |
| Sep | 60% |
| Oct | 30% |
| Nov | 10% |
| Dec | 0% |

Recommended Irrigation Schedule

| Lawn | | | |
|------------|----------|--------------------|--|
| Lawn | Run Time | # of Days | |
| Spray | 15 min | 3 days per week | |
| Rotor | 30 min | | |
| Mp Rotator | 30 min | | |

| Shrubs & Trees | | | |
|----------------|----------|------------|--|
| Lawn | Run Time | # of Days | |
| Spray | 10 min | 3 days per | |
| Drip | 20 min | week | |

Program your irrigation controller to the above schedule and use the seasonal adjustment percentages to dial back watering based on the current month.

If you are experiencing run off, use the cycle and soak method to split up the station run times and add additional start times. Note that adding additional start times will affect all stations on that program. To prevent this, split up the run times for every station on that program, or place the station experiencing runoff on its own program. Most controllers

