

Fax: 303.288.2341

Controller Schedule

Please use this table as a preliminary guide to establishing your landscape plantlife. Your specific landscape may require different needs. It is important to test your soils moisture content before adjusting your irrigation controller. An ideal soil type with proper moisture content will typically clump in the hand and then immediately crumble when your work it around. Depending on your soil type, if it is muddy, does not clump, or does not crumble, your soil moisture content may not be correct. Be careful not to over water as <u>a majority of plant loss is due to over-watering not underwatering</u>. Remember, soils, sunlight exposures, slopes, temperatures, and winds can change soil moisture available for your plants! Nothing can be more reliable than physically testing the soils occasionally to maintain the ideal balance of moisture content for your different plants.

Watering Schedule Chart		Prograr	Program B			Program C			Program D			
Day of The Week		Su Mo Tu We				Fr Sa	Su Mo			Su Mo	Tu We	Th Fr Sa
Interval (In-between Days)												
·	1											
Drogram Start	2											
Program Start Times	3											
Times	4											
	5											
Station Location		Station Rui	n Time	Stat	tion Run Tir	ne	Sta	ation Run	Time	St	ation Run	Time
1												
2												
3												
4												
5												
6												
7												
<u>8</u> 9												
10												
11												
12												
13												
14												
15												
16												
Notes:												