



# stage 2 april thru october

	<b>Odd Addresses</b>	<b>Even Addresses</b>
<b>Days</b>	Tue/Sat	Wed/Sun
<b>Time of Day</b>	Before 9 am/After 6 pm	
<b>Duration</b>	Maximum of 2 hours	
<b>Trees, Flowers</b>	Any day	
<b>Shrubs, Gardens</b>	Before 9 am/After 6 pm	
<b>Car Washing</b>	Any day/Anytime w/ positive shut-off nozzle	

Watering schedule is based on available supply and irrigation demand; and is therefore subject to change

I look great on refrigerators!

## watering tips

- Sidewalks and driveways won't grow if you water them. Be sure to adjust your sprinkler heads so they can deliver water where it's needed most
- Water in the early morning or late evening to maximize saturation
- Water in cycles – five minutes on, five minutes off – to allow soil penetration and prevent run-off
- Split your watering cycles between morning and evening on your assigned watering days

**719-597-5080**

**[cherokeemetro.org](http://cherokeemetro.org)**





## sod/seed permits

### Available

- April 1 - May 14, 2010
- September 1 - 30, 2010

### Requirements

- Sod/Seed Proof of Purchase
- Soil Amendment Proof of Purchase
- Plot Plan/Drawing
- Planting area in square feet
- \$50 permit fee

### Provides

- Up to 1,500 square feet sod/seed
- Four weeks of daily watering

### Conditions

- Issued date of purchase
- Over-seeding not covered
- Water before 9 am / After 6 pm

**m**any turf problems result from inadequate soil conditions when the sod or seed was installed, and this is the primary reason we require soil amendments.

Existing soil within the District is usually sandy or clayey and doesn't provide an ideal growing environment for grass. Adding an organic amendment—aged manure or peat moss—will help provide nutrients to the root system and improve the soil's water retention properties.

Add and till in three cubic yards of your chosen organic material per 1,000 square feet of turf area before installation and maximize your growth potential!

are you **maximizing** your **growth potential?**

