

Montgomery County 9020 Airport Rd. Conroe, TX 77303

Phone: 936-538-7824

*CHORE	Montgomery County Lawn Care Chart												
Water		Reduce Watering! During Dormancy			Turfgrass requires 1" of water per week ONLY during the active growing season.						Reduce Watering! During Dormancy		
		Turn of		(see "H	low TO P	ERFORM	AN IRRIG	ATION AUI	OIT" chart)		Turn off		
Insects						Monit		at for Ch hite Gru	ninch Bugs bs	5			
Weeds		Season Annuals	Pre-emergent for Warm						for Cool Season Annuals	Pre-emergent			
	Post-emergent treatments for weed control as needed to reduce populations												
Fungus		Monitor for Large Patch (Mid- Feb through Mid-April) & (Oct. & Nov.) & Take-All-Patch (Mid-May through August)											
**Fungal		Preve	entative		Pi	eventa	tive	-	Pre	eventative			
Prevention		Fungicide for			Fungicide for			Fun		ngicide for			
Treatments		Larg	e Patch		Tal	ke-All- F	Patch		La	rge Patch			
***Fertilization				Sprir	ıg				Fall				
MONTH	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	

^{*}All categories under the "CHORE" column are directly affected by environmental factors. Timing may need to be adjusted depending on the environmental conditions.

Diagnosis Assistance: Turfgrass samples need to contain a 10"x10" sample of the marginal area (good and bad area) and include roots and soil (1" deep) placed in sealed 1 gallon bags. Photos can also be sent the Master Gardener Help Desk via email to mcmga9020@gmail.com for diagnosis assistance.

Fertilization Rate	<u>Ratio</u>	<u>Analysis</u>	Application Rate (lbs/1000 sq.ft.)	
	3-1-2	6-2-4	16	
	3-1-2	12-4-8	8	
Chart	3-1-2	15-5-10	7	
	3-1-2	21-7-14	5	

HOW TO PERFORM AN IRRIGATION AUDIT

Inspect all irrigation heads for functionality. Check each nozzle for obstructions that may impede the distribution of water. Next, set out a series of cups in a grid pattern over the field or a specific zone of the irrigation system. Then, turn on the sprinklers for a specified amount of time. After the irrigation is off, measure the amount or depth of water in each cup or can. When all cups are collected, find an average amount or depth of water in each cup and use that to determine the application rate per hour.

Example:

5 measuring cups were used and the irrigation system was run for fifteen minutes. All cups were measured as follows: $0.25" + 0.3" + 0.27" + 0.22" + 0.3" = 1.34" \div 5$ cups = 0.268" avg. in fifteen minutes.

0.268" per 15 minutes = x''/60 minutes, x = 1.072" per hour.

^{**}Fungal Preventative Treatments: Proper identification is the key. (see below "Diagnosis Assistance") Preventative fungicide treatments can be effective if applied at the right time. (prior to visual symptoms) If a fungal issue is present, reduce fertilization. High nitrogen application can increase the fungal growth and damage.

^{*** &}lt;u>Fertilization:</u> A soil test conducted every 3-5 years ensures proper nutrient application. Generally, a recommended 3-1-2 ratio fertilizer is sufficient. However, a detailed soil test is specific to the needs of the turfgrass. Soil test information and kits can be obtained at the Extension Office or at: http://soiltesting.tamu.edu/.