

Bermuda Residential Lawn
35,500SF Treatable Area

Lawn Maintenance Program
Raintree Acres Subdivision
Edmond, OK 73013

Gly -Glyphosate (Round-Up) / SK - Surf King
Tri - Trimec / Pen - Pendulum Pre-emergent
Tank = 16 Gallons Solution

Treatment Number	Recommended Date	Signs	Application	Preparation	(Tank) Amount	Equipment Settings	Post-Treatment
1	Jan - March	Weeds growing / GRASS DORMANT	Glyphosate	Cut lawn short prior to treatment	24oz Gly 5oz Duke 2oz dye	(4.5 tanks) 40PSI / 4MPH	
2	Jan - March	Temperature below 80	Pre-emergence (Optional - Add Post-emergence)	Cut lawn short prior to treatment	16oz Pen 5oz SK 2oz dye	(4.5 tanks) 30PSI / 3.5MPH	Water within 24 hours
3	April - May	Ground Temp 70+	Fertilizer (32-3-7)	Grass should be dry	2# Nitro. / 1000SF	#6.0 setting / 3MPH / Once Over	Water within 24 hours
4	April - June	When weeds are present	Post-emergence	Cut lawn short prior to treatment No rain for 12 hrs	12oz Tri 5oz SK 2oz dye	(4.5 tanks) 40PSI / 4MPH	Water within 24 hours
5	May - June	Prior to rain preferable	Fertilizer (32-3-7)	Grass should be dry	1# Nitro. / 1000SF	#4.8 setting / 3MPH / Once Over	Water within 24 hours
6	May - June	Temperature 70 - 90	MSMA (Crabgrass Killer) Reapply after 2 weeks	No rain for 12 hrs after application	12oz MS 5oz SK 2oz dye	(6 tanks) 40PSI / 3MPH	Water after 24 hrs
7	Mid-June to Mid-July	Grubworms present	Merit or equivalent	Cut lawn short prior to treatment	1.6oz Pk 2oz dye	(4 tanks) 30PSI / 4MPH	Water within 24 hours
8	June - July	Prior to rain preferable	Fertilizer (32-3-7)	Grass should be dry	1# Nitro. / 1000SF	#4.8 setting / 3MPH / Once Over	Water within 24 hours
9	July - August	Prior to rain preferable	Fertilizer (32-3-7)	Grass should be dry	.5# Nitro. / 1000SF	#4.0 setting / 3MPH / Once Over	Water within 24 hours
10	August - Sept	Prior to rain preferable	Fertilizer (32-3-7)	Grass should be dry	.5# Nitro. / 1000SF	#4.0 setting / 3MPH / Once Over	Water within 24 hours
11	August - Sept	Temperature below 80	Pre-emergence	Cut lawn short prior to treatment	16oz Pen 5oz SK 2oz dye	(4.5 tanks) 30PSI / 3.5MPH	Water within 24 hours

3-XR8003 Tips (20" Spc x 25" Hgt)
Approx. 8000-9000SF/Tank
4.5 tanks/application

10/14/2013
Pump Specifications:

Lawn Maintenance Program.xlsx 1.47GPM-30PSI/1.41GPM-40PSI/1.36GPM-50PSI