

FAQ

FOR W.P. LAW. INC. FERTILIZER PROGRAM

Can I water my lawn before applying pesticide?
Watering before an application- The only product we carry, 19-0-6 with Confront and Barricade requires the application to wet or dewy turf to allow Confront to stick to the weeds. Water the turf the day after. As always, it's always important to read the product lable concerning this. (Hint: most pesticides have a one-day waiting period before resuming irrigation)





When should I water after fertilizing?

Watering after fertilizing-Thorough watering is required in 95% of all fertilizer or amendment applications. As a rule, we place this recommendation on all correspondence regarding the soil lab results for our customers.

When should I use a surfactant?

e of surfactants-The pesticide label states whether a surfactant is required. It's important to read the product label. At the point of purchase, our team can answer this question.



When should I mow after pesticide application?

Cutting turf before or after pesticide application- The general rule is to cut grass and wait 3-4 days before pesticide application or vice versa.

What time should I apply a herbicide?

s- It is vital to consult the label concerning this. Ger strictions to prevent turf injury. When temperature ng the growing season. When temperatures are exp



Should I mix pesticides?

Mixing pesticides- Observe label restrictions regarding mixing pesticides or applying products concurrently. Our fertilizer recommendations on our soil test reports address this.

What spreader settings should I use?

Granular fertilizers, fungicides, and insecticide application rates- The W.P. Law

wplawinc.com



2790 Whitten Road, Memphis, TN 38133 Main 901.213.2400 ° Fax 901.213.2440 "Every acre...Every year"." www.waypointanalytical.com

SOIL ANALYSIS Client: W.P. Law, Inc. Grower: Report No: Cust No: Date Printed: Date Received : PO: Lexington 303 Riverchase Way 05/02/2023 Lexington SC 29072 1 of 1 Page :

Lab No: 65424				Field:				Sample ID:Yard			
	M ethod	Results		Calculated Cation							
Test			Very Low	Low	M edium	Optimum	Very High	Exchange Ca	pacity		
Soil pH	1:1	5.0	A pH OF 6.5	IS OPTIMAL.	SEE LIMING	INSTRUCTIO	NS BELOW.	1.3 meq/	/100g		
Buffer pH	BPH	7.88	1					%Satura	tion		
Phosphorus (P)	M3	16 LB/ACRE							at meq		
Potassium (K)	M3	30 LB/ACRE						K 3.00			
Calcium (Ca)	M3	220 LB/ACRE						Ca 42.3 0.6			
Magnesium (Mg)	M3	44 LB/ACRE						Mg 14.1 0.2			
Sulfur (S)			1.16	E: ADDI V VE	RDELAWN PE	I I ETIZED I II	ue .	H 38.5 0.5			
Boron (B)					LY MAY AND						
Copper (Cu)			9 5#/ 10		SEPTEMBER		ECK PH				
Tron (Fe)								K/Mg Ratio:	0.2		
Manganese (Mn)					0-0-50 @ 4#/ 1			Ca/Mg Ratio:	0		
Zinc (Zn)					0-46-0 @3#/						
Sodium (Na)	_		MAGNESIL	M: APPLY SU	JL-PO-MAG(0	0-22) @ 5#/ 1	1000 SF IN MII	P	3.0		
Soluble Salts	_		-		JUNE.				0		
Organic Matter			LIME AN	D POTASSIU	M CAN BE AF	PLIED CONC	URRENTLY.				
Estimated N Release	LOI	0.9%									
Nitrate Nitrogen		62 lbs/acre	WATE	R PRODUCTS	THOROUGH	LY AFTER A	PPLICATION.				
			CONTINUE	TO FOLLOW	THE W. P. LA	W FERTILIZE	R SCHEDUL	Ė			
				WHILE MAK	ING THESE A	DJUSTMNET	s.				
			1								
			1								
			SOTI FEE	TILITY GU	IDEL THES		•				

	SOIL LEKITLI I GOIDELINES	
Crop: Zovsia Lawn	Yield Goal :1	Opti

LB/1000 SF Rec Units: (lbs) ITMF (tons) N P P R K20 Mg S B Cu Mn Zn Fe

25	2.0	2.0	3.0	0.55				
Crop:						Rec U	nits:	
Comments :								

Centipede Lawn

- actices.

- Centipede Lawn
 Limestone application is targeted to bring soil pH to 5.7.

 Use dolomitic limestone to correct the pH.

 AMAINTENANCE: Beginning at green-up, apply 0.75 to 1 lb N/1000 sq ft ey
 Adjust N rate and timing to accomodate climatic conditions and many
 Apply recommended phosphate in spring.

 Apply recommended potash in fall. If the soil is second to the spring season.

 If the recommended amount of the spring season.

 If the recommended amount of the spring season.

 If the recommended amount is applied to the spring season. in spring, all If the soil is egrowing Fabra of the soil is entirely a soil in fall and apply the remaining ons three growing season.

 If the following season is the soil prior to establishment, surface apply up to 50 until the recommended amount is applied.