

ORGANIC LAWN CARE GENERAL SCHEDULING GUIDE

Visits are spread out roughly 45 - 60 days apart.

■ **BASE PROGRAM**
 ■ + ■ **CORE PROGRAM**
 ■ + ■ + ■ **PRO PROGRAM**

	ROUND 1		ROUND 2			ROUND 3		ROUND 4		ROUND 5
	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV		
SOIL TEST	■									
FERTILIZER	■									
WEED MANAGEMENT	■									
PRE-EMERGENT	■									
GRUB & INSECT CONTROL	■			■						
MECHANICAL SEEDING	■									
CORE AERATION					■					
OVER SEEDING					■					
LIMESTONE							■			
COMPOST TOP DRESSING					■					



ORGANIC LAWN CARE PROGRAM



SOIL TEST

We take plugs from various areas of the yard to get a good idea of the condition of the yard as a whole. The soil test tells us the pH and organic matter levels in your lawn so we can make accurate suggestions.



FERTILIZER

We use both liquid and granular fertilizer. Synthetic fertilizers feed the grass while organic fertilizers feed the soil. It may take some time to see improvements in the grass as the soil recovers from a lack of nutrients.



MECHANICAL SEEDING

We use a slice seeder to make a shallow cut into the soil for seed-to-soil contact, these cuts may close quickly as they are not very deep, so they may not be visible after service.



WEED MANAGEMENT

Weed management kills existing weeds, this will cause the weeds to discolor and die, which can result in brown patches in the lawn. The treatment only attacks the weeds and does not affect the grass.



PRE-EMERGENT

Weed pre-emergent prevents new weeds from sprouting by damaging the hairs on the outside of the weed seed which the grass seed does not have. The main weed that is suppressed through this application is crabgrass.



GRUB & INSECTS

Grubs eat the roots of your grass, and their presence further damages your lawn when animals dig in the soil to find them. Terra Cure G kills grubs at all life cycles so only one application is necessary. This treatment will work as both a preventative and curative application.



CORE AERATION

Aeration improves air exchange between the soil and the atmosphere by pulling out 2-4 inches deep of soil, it also increases water uptake, reduces runoff and puddling, and strengthens grass.



OVER SEEDING

We use a seeding machine to evenly spread seeds to out-compete the weeds and create a fuller lawn.



TOP DRESSING

Top dressing organic compost provides the lawn with organic matter full of nutrients and microbes to strengthen the soil, retain moisture, and provide a more sustainable life source for your grass.



LIMESTONE

This granular treatment helps balance the pH of the soil to counteract the acidity of the fertilizer.



MOWING & WATERING GUIDELINES

1. GRASS HEIGHT

Keep the grass at 3-4 inches, 4 inches during dry periods. Cutting the grass too short can leave the soil vulnerable to the sun and it will dry out more quickly and allow weeds to grow.

2. BEFORE AN APPLICATION

Cut the grass before seeding (first and fourth round), and wait two weeks to cut again, keep the grass under 7 inches for all other services.

3. WATERING

Water two times a day for two weeks after seeding as you are able, adjust around natural rainfall and drought. Morning and evening are ideal times to water your lawn.

4. AFTER SEEDING

Minimize foot traffic after seeding until after germination when the grass is stronger and more established.

5. SPECIFIC DATES CAN BE ACCOMMODATED

6. SCHEDULING

We give a day's notice before servicing a property, we create our schedules the day before servicing so this is the earliest notification we are able to provide. Please reply to our text or call to reschedule if necessary.

Our organic lawn care service and products will help get your lawn off of the harsh, toxic chemicals found in traditional lawn care. Making your property safer for you, your family and the environment. We also provide all natural tick and mosquito control, keeping your yard pest free throughout the year.

Learn more at puresolutions.com

CONTACT INFORMATION

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Monday through Friday

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