



Organic Lawn Care Schedule

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
FERTILIZATION				3-1-2 Type Ratio Earth Essentials 5-1-3 or MicroLife™ 6-2-4 April Fool's Day			3-1-2 Type Ratio Earth Essentials 5-1-3 or MicroLife™ 6-2-4 July 4th				3-1-2 Type Ratio Earth Essentials 5-1-3 or MicroLife™ 6-2-4 Halloween	
SOIL AMENDMENTS			Aeration Azomite® Gypsum Turface® MVP® Manure Compost							Aeration Azomite® Gypsum Turface® MVP® Manure Compost		
FUNGUS CONTROL (FUNGICIDES)			Occasional treatment required depending on rainfall Best prevention: leaf mold compost Good products: corn meal, serenade Microlife™ MicroGro					Most fungal issues (brown patch/gray leaf spot) will occur in the fall when nights are cooler and wetter. Best prevention: leaf mold compost Good products: corn meal and Microlife™ MicroGro				
INSECT CONTROL (INSECTICIDES)			Grub Worms (typically strike in spring) Best prevention: milky spores or nematodes			Chinch Bugs (typically strike in summer when weather is hot & dry) Best prevention: beneficial nematodes		Sod Webworms (typically strike in summer and early fall) Best treatment: Spinosad based spray		Fire Ants (typically strike after heavy rain) Best prevention: apply beneficial nematodes in late spring and early summer		
			Mosquitoes (typically after heavy rain) Best treatment: cedar-based granules									
WEED PREVENTION (HERBICIDES)		Spring Weeds Best Prevention: products containing corn gluten meal (prevents seeds from germinating)			Crab Grass/Summer Weeds Best Prevention: products containing corn gluten meal (prevents seeds from germinating)						Winter Weeds Best Prevention: products containing corn gluten meal (prevents seeds from germinating)	

