



(timing of each application is approximate and will vary each season based on prevailing weather conditions)

		Good	Better	Best
		Basic (Five Visits)	Complete (Eight Visits)	100% Organic (Eight Visits)
March	Gypsum application to mitigate winter salt damage and improve soil porosity Soil test and lime application (if required) to enhance the effects of fertilization	· ·	· ·	· ✓
April	Spring fertilization with pre-emergent weed control for season-long prevention Liquid broadleaf/crabgrass treatment to control actively growing spring weeds	✓ ✓	✓ ✓	✓ ✓
May	Late spring fertilization with a balanced nutrient profile to prevent summer disease Grub control timed to limit the damaging effects of larvae before they mature	·	✓ ✓	✓ ✓
June	Additional broadleaf treatment for any problem areas requiring extra attention Summer fertilization with slow-release nitrogen to maintain health during stress	· ✓	✓ ✓	· ✓
July	Disease check: fungicide, insect control, supplementary fertilization if necessary	✓	✓	·
August	Late summer/fall fertilization w/slow-release nitrogen to re-establish turf density	✓	✓	✓
September	Overseeding w/improved, disease-resistant varieties of turfgrass for future health Aeration to relieve soil compaction and add oxygen to build new, strong roots	· ·	· ·	✓ ·
October	Fall broadleaf control exploits cooler temperatures to tackle the toughest weeds Late fall winterizing fertilization containing higher levels of nitrogen and potassium	· ✓	· ✓	· ✓
November	Calcitic lime application w/pH test to restore balance to acidic northern Ohio soils	✓	✓	✓

· optional service available upon request for additional fee