



GROUND CONTROL™
FERTILIZER

Sod Production Program: Reduced Applications, Reduced Labor, Great Results!

	Product	*Rate	*Timing & Information	Product Description
Liquids	GC - 14-1-8	**See rate sheet for more info.	GC – 14-1-8 can be used as a stand-alone fertility program or used to supplement a granular fertilizer. This product can be used alongside growth regulators to prevent yellowing and to maintain turf quality, rates will depend on growth regulator rates and timing. General application timing is dependent on total fertility practices.	50% quick and 50% extended release on nitrogen. 3% micro-nutrient makeup.
	LEAF-LOCK	32 oz/ 100 gallons	Weekly - Include in each foliar application	Non-ionic surfactant with an added humectant that is designed to evenly spread a spray solution across leaf surfaces and increase penetration. LEAF-LOCK also serves as a drift reduction and antifoaming agent.
Dry	GC- Command Standard (29-4-10)	Rate should be determined by nitrogen need over four month release time	Apply when growth is desired, after turf breaks dormancy or during establishment, or when 120 days of controlled fertility release is needed.	Ground Control Command is a poly-coated slow release fertilizer. The controlled release allows for fewer applications, reduced leaching and season long fertility. 70% coated nitrogen and 40% coated potassium

Both Ground Control Liquids and Ground Control Command products are customizable upon request to meet individual growing needs.



How Does It Work? Ground Control Liquid

Ground Control liquid fertilizers are fertigation grade blended fertilizers, providing balanced plant nutrition for high yields without sacrificing quality. Ground Control blends should be used as a replacement or supplement for liquid nitrogen products, with the goal of providing other essential nutrients during key growth stages.

Ground Control fertilizers should be used as a tool to reduce fertilizer loss due to leaching of dry materials that are applied pre-plant or early in the crop cycle. Increased quality is another major focus by applying a balanced blend later in cycle as the crop approaches maturity.

How Does It Work? Ground Control Command

When GC-Command granules are applied to the soil, the coating acts as a semi-permeable barrier, allowing a continuous release of nutrients to the root zone.

The poly-coated fertilizers release plant nutrients slowly and continuously throughout the growth cycle. A single application of GC-Command controlled release fertilizer will supply optimal levels of turfgrass nutrients for several months.



*Sod Production Program is intended to be a general guide. Environmental conditions may dictate the need for more or less water/nutrients or a change in application timing. Therefore, the timing and recommended rates are only a suggestion. A good common-sense approach is always best.

Watering-In Product: Watering-in of Ground Control Fertilizer™ products is encouraged to reduce tracking, but not required.



GROUND CONTROL™
FERTILIZER

RATE CHEAT SHEET

Product	Desired Lbs of N / 1000 sq feet	Rate of Product / 1000 sq ft
GC - Greens Grade (6-1-4)	0.05	11 oz
GC - Greens Grade (6-1-4)	0.1	22 oz
GC - Greens Grade (6-1-4)	0.25	56 oz
GC - Greens Grade (6-1-4)	0.5	112 oz
GC - Athletic Grade (14-1-8)		
GC - Athletic Grade (14-1-8)	0.1	9 oz
GC - Athletic Grade (14-1-8)	0.25	22 oz
GC - Athletic Grade (14-1-8)	0.5	45 oz
GC - Athletic Grade (14-1-8)	0.75	64 oz