




## TURF (18-3-4)



It is a complete fertilizer with micronutrients designed for greens. L-Form of Amino Acids, complex sugars and vitamins makes this product ideal for turfs. Presence of organic acids in the product improves water/nutrient holding capacity of soil. Urea in the product is stabilized with  technology. Nitrogen (N) and Iron (Fe) in the formulation are in readily available form which boost growth and greens up turf in a very short period of time. It is suitable for regular feeding of greens & for overall turf growth. Its unique formulation offers prolonged release of Nitrogen (N) and minimizes nutrient losses.

## TURF (0-0-25)

TRUF  
0-0-25



Potash is a key component of turf nutrition regime and is vital for several physiological processes. It activates plant enzymes used in protein, sugar, and starch synthesis. It also plays a key role in maintaining turgor pressure in plants, therefore, important in fighting drought, cold and diseases. Turf 0-0-25 is an excellent, high Potash liquid fertilizer that is readily absorbed and utilized by grass. It improves drought tolerance, winter hardiness and tolerance to diseases. It can be applied directly to soil, through irrigation or as a foliar spray. It has very low chloride and salt index and is well tolerated by turf and grass. It helps in checking mottling and leaf marginal chlorosis.

## GROMAX (0-0-5)



GROMAX is an organic, high Potassium (K) fertilizer, extracted from seaweed using a unique fermentation process. It contains natural plant hormones and various natural nutrient substances, trace minerals, carbohydrates such as Alginic acids, polysaccharide, growth regulators and antioxidants.

Its use improves overall turf grass growth, root development, nutrients uptake. Also provide resistance against drought, frost injuries and disease tolerance.

## ROOT CARE (0-0-1)



ROOT CARE is an exceptional quality liquid formulation developed by ERMP™ Technique that improves soil structure, prevents nutrients leaching, enhance soil microbial activity, and improves soil CEC (nutrient holding capacity) and water holding capacity.

For more information  
or to schedule a visit from our staff call



**GreenTek**  
Innovative Crop Solutions

202-27090, Gloucester Way,  
Adergrove, BC, V4W 3Y5, Canada  
Tel: 1 (604) 857 0300  
Email: [info@greentekinc.ca](mailto:info@greentekinc.ca)  
[www.greentekinc.ca](http://www.greentekinc.ca)

## TURF PRODUCTS

*We Create Healthy Turf  
While Taking Care of Ecology*



**GreenTek**  
Innovative Crop Solutions

**GreenTek Fertilizer Inc.**

## INTRODUCTION


In modern agriculture liquid fertilizers are increasingly used as they are economical in terms of material, handling, and application cost. This is especially true in case of turf grass and golf course.

To grow and thrive, grass need balanced nutrients on a regular basis, however, nutritional needs changes throughout the season. Agrisol manufactures a full range of products that help in developing deep roots and ensures a vibrant lush green turfs. Our products are formulated by using state of the art manufacturing techniques.

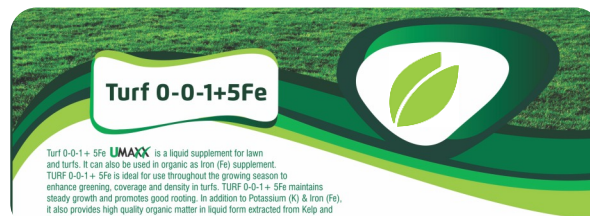
Agrisol Fertilizers are a blend of readily available and slow release nutrients that ensure quick recovery from nutritional stress and promote steady & balanced growth throughout the growing season. Additionally, our products also contains chelated micronutrients, L-Form of Amino Acids, complex sugars and vitamins, which promotes a steady growth of turfs.

### TURF (20-0-0)



It is a high Nitrogen (N) liquid formulation designed for foliar applications on turf and lawn. Nitrogen (N) in the product is  treated that ensures its (N) prolong and steady release and thicker growth over a long period of time. It minimizes Nitrogen (N) loss and keep turf persistently green between the applications, without overgrowth.

### TURF 0-0-1+5Fe

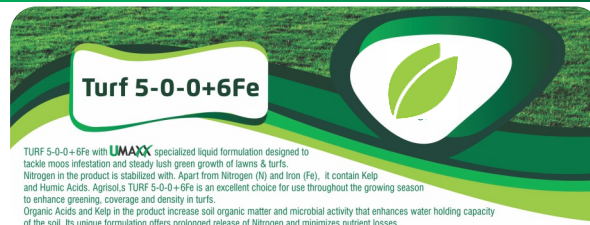



A thin thatch layer is normal part of turf growing process. However, when the thickness of thatch layer increases and forms a wedge between grass and soil, then it causes problem for normal healthy grass growth. It leads to unhealthy & shallow turf and may contribute to moss build-up.

TURF (0-0-1+5Fe) is a specialized liquid formulation designed to tackle thatching, moss infestation and stress relief in lawn & turfs. Apart from K & Fe, it contains a wide range of carbon sources, sugar and Humic Acids which are easily utilized by roots.

Carbon & sugar sources provides substrate for bacterial growth that decomposes organic matter into nutrients that are readily available for roots & increases water holding capacity of soil.

### TURF (5-0-0+6Fe)



It is a specialized liquid formulation designed to tackle moss infestation and steady lush green growth of turf and lawn. Nitrogen in the product is stabilized with .

Apart from Nitrogen (N) and Iron (Fe), it contains Kelp and Humic Acids. It is an excellent choice throughout the growing season to enhance greening, coverage and density in turf.

### TURF (12-0-0+6Fe)




A prime professional product designed for golf courses, turf & landscaping use. Iron content checks moss build up and stabilized Nitrogen (N) keeps turf and lawn green for extended period of time. High Fe in readily available forms greens up turf in a very short period of time. Its unique formulation offers prolonged release of Nitrogen (N) & minimizes nutrient losses.

### TURF (12-2-12)



It is complete package of NPK and EDTA-Chelated micronutrients which is designed for all turf grass as a foliar application. Presence of L form of Amino Acids and vitamins promotes healthier and ideal growth of turf. Use of product also helps in building resistance against root & leaf pathogens.

It provides all nutrients for healthy turf growth. Nitrogen (N) in the product is stabilized with  technology that ensures steady growth and checks overgrowth. High Nitrogen (N) coupled with Iron (Fe) greens up turf in a very short period of time. Its unique formulation offers prolonged release of Nitrogen (N) and minimizes nutrient losses