

TurfCare[™]
supply corp

General Turf

Golf Greens & Tees

Landscape Ornamentals

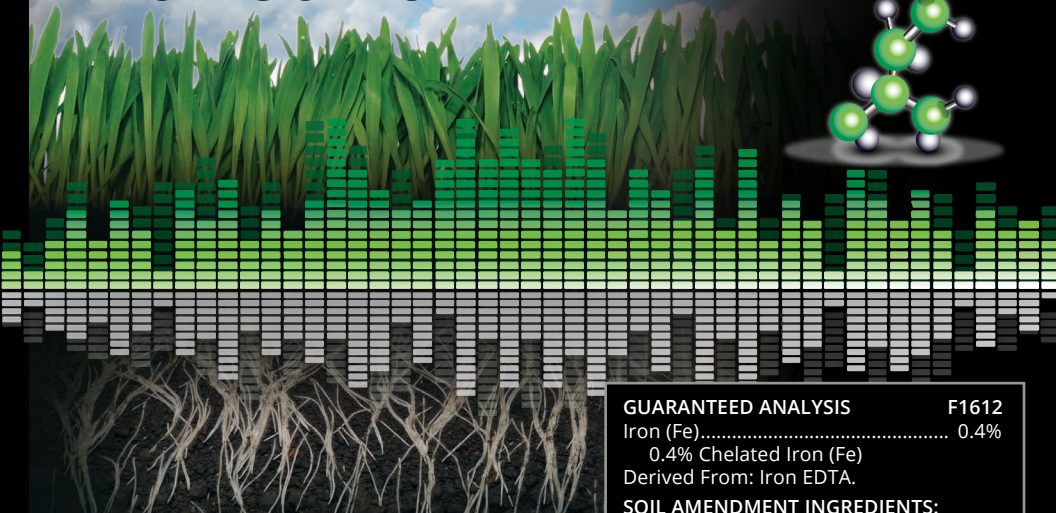
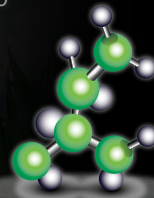
*Césped general, campos de golf, campos de
golf y ornamentales de paisajes*

TCS

AMPXC[™]
LIQUID CONCENTRATE

CONCENTRADO DE LÍQUIDO

+HUMIC⁺ & IRON



GUARANTEED ANALYSIS	F1612
Iron (Fe).....	0.4%
0.4% Chelated Iron (Fe)	
Derived From: Iron EDTA.	

SOIL AMENDMENT INGREDIENTS:

Bacillus licheniformis*	<1%
Humic Substances	7%
Total Other Ingredients.....	91.6%
*1.0x10 ² CFU/mL	

#903767

Covers up to 128,000 sq. ft.
1 Gal/9.20 lbs. (4.17 Kg)

INNOVATIVE FERTILIZER BIOCATALYST

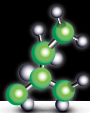
that **INCREASES** nutrient availability and
IMPROVES plant performance to **GET MORE**
out of Fertility Management Programs

*Innovador biocatalítica de fertilizante que aumenta la disponibilidad de
nutrientes y mejora de la planta rendimiento a obtener más de programas
de manejo de fertilidad*



Can Be Tank Mixed with Most Fertilizers, Herbicides and Insecticides

Se puede mezclar en el tanque con la mayoría de los fertilizantes, herbicidas e insecticidas



TCS AMP-XC™ Liquid Concentrate supplements your existing fertilizers and plant foods. Optimal results achieved when used along with a fertility program.

PURPOSE STATEMENT: TCS AMP-XC™ Liquid Concentrate is an innovative fertilizer biocatalyst that increases nutrient availability and improves plant performance to get more out of fertility management programs.

STORAGE CONDITIONS: Store product in dark fiberglass or plastic containers in cool, dry place out of direct sunlight. Protect from freezing.

WHEN TO USE: Before, after or along with fertilization program.

MIXING: SHAKE WELL and mix with sufficient quantity of water (recommended dilution rate: 1-2oz TCS AMP-XC™ LC to 1-5 gallons water to obtain proper coverage). Higher dilution ratios are not detrimental and may assist in achieving even coverage over the recommended area. Apply through existing spray equipment that has been thoroughly rinsed. Broadcast sprayer, hose end sprayers, hand sprayers, watering pails and injection systems are all acceptable methods of applying.

NOTE: If mixing with liquid fertilizer that has not been diluted with water, it is preferable for TCS AMP-XC™ LC to be mixed at least 1:1 with water before adding it to the mixture. If mixing in sprayer with liquid fertilizer, JAR TEST to assure compatibility with different mixtures of chemicals. Use caution when mixing with herbicides (Jar Test). When mixing with other products, avoid highly acidic or alkaline conditions.

CAUTION: Use only as directed. Do not take internally.

KEEP OUT OF REACH OF CHILDREN

NO WARRANTIES ARE IMPLIED OR EXPRESSED AND BUYER ASSUMES RESPONSIBILITY FOR THE PROPER USE OF THIS PRODUCT.

GUARANTEED BY: TurfCare Supply Corp. 50 Pearl Road, Suite 200, Brunswick, OH 44212

EXPIRATION DATE: The product is effective up to two years from the date stamped on the label. Not for sale in CA and OR.

El concentrado líquido TCS AMP-XC™ complementa sus fertilizantes y alimentos vegetales existentes.

CONDICIONES DE ALMACENAMIENTO: Almacene el producto en recipientes de plástico o fibra de vidrio oscuros en un lugar fresco y seco, fuera de la luz solar directa. Proteja de la congelación. **CUANDO USAR:** Antes, después o junto con el programa de fertilización.

MEZCLADO: AGITAR BIEN y mezclar con una cantidad de agua suficiente (velocidad de dilución recomendada: 1-2oz TCS AMP-XC™ LC a 1-5 galones de agua para obtener una cobertura adecuada). Las mayores proporciones de dilución no son dañinas y pueden ayudar a lograr una cobertura uniforme. área recomendada: pulverizador de difusión, aerosoles de extremo de manguera, pulverizadores de mano, cubos de irrigación y sistemas de inyección son todos métodos aceptables de aplicación. **NOTA:** Si se mezcla con un fertilizante líquido que no se ha diluido con agua, es preferible que TCS AMP-XC™ LC mezcle al menos 1:1 con agua antes de agregarlo a la mezcla. Si se mezcla en el pulverizador con fertilizante líquido, PRUEBA DE JAR para garantizar la compatibilidad con diferentes mezclas químicas. Tenga cuidado al mezclar con herbicidas (Jar Test). Cuando mezcle con otros productos, evite condiciones altamente ácidas o alcalinas. **PRECAUCIÓN:** Uselo solo como se indica. No lo tomes internamente. **MANTENER FUERA DEL ALCANCE DE LOS NIÑOS**

HOW TO APPLY

TYPE	APPLICATION RATE
Residential Turf and Landscape Plantings - Golf Course Greens, Tees & Fairways:	Two (2) oz. per 1,000 sq. ft. followed by one (1) oz. per 1,000 sq. ft. per month or every time you fertilize. Hydroseeding: Two (2) oz. per 1,000 sq. ft.
Athletic Fields:	Two (2) oz. per 1,000 sq. ft. (2.75 quarts per acre) every time you fertilize.
Nurseries:	FOLIAR - Initial: 42 oz. per 100 gal. of water. Maintenance Program (Every 3-4 weeks): 21 oz. per 100 gal. of water. DRENCH - Initial: 21 oz. per 100 gal. of water. Maintenance Program (Every 3-4 weeks): 21 oz. per 100 gal. of water.

PROMOTES AN ENVIRONMENT FOR ROOT GROWTH

(Tall Fescue - 4 weeks after seeding)



RESTORATION & RECOVERY

(Turf - 3 weeks after application)



Manufactured by: Turf Care Supply Corp.
50 Pearl Road, Suite 200, Brunswick, OH 44212
(877) 220-1014 • www.TurfCareSupply.com

#903767
Covers up to 128,000 sq.ft.
1 Gal/9.20 lbs. (4.17 Kg)