



MAXX PRODUCTS REFERENCE GUIDE

FERTILITY

SUPPLEMENTS

WATER TREATMENT

PEST CONTROL

EZ FLO		MAXX PRODUCTS		APPLICATION CALENDAR	
<i>of Green Solutions Company™</i>					
JAN - MAR	APR - MAY	JUNE - JULY	AUG - SEPT	OCT - DEC	
SCHEDULE A - ALL PURPOSE PROGRAM					
FERTI-MAXX STARTER or COOL	FERTI-MAXX LANDSCAPE	FERTI-MAXX LANDSCAPE	FERTI-MAXX LANDSCAPE	FERTI-MAXX STARTER or COOL	
SCHEDULE B - TURF PROGRAM					
FERTI-MAXX STARTER or COOL	FERTI-MAXX LANDSCAPE	FERTI-MAXX TURF	FERTI-MAXX TURF	FERTI-MAXX STARTER or COOL	
SCHEDULE C - ORGANIC PROGRAM					
FERTI-MAXX STARTER or COOL	FERTI-MAXX FERTI-MAXX STARTER or COOL	FERTI-MAXX FERTI-MAXX STARTER or COOL	FERTI-MAXX FERTI-MAXX STARTER or COOL	FERTI-MAXX FERTI-MAXX STARTER or COOL	
FERTI-MAXX SUPPLEMENTS - YEAR ROUND USE					
COLOR-MAXX		IRON-MAXX		ROOT-MAXX	
ENHANCE COLOR / LOW GROWTH IMPROVE PLANT STRUCTURE FAST RESPONSE		HEAT IRON DEFICIENCY 3% NITROGEN ENHANCE DARK GREEN COLOR		HEMIC ACID & MYCORRHIZAL MANIPULATE ROOT DEVELOPMENT RELEASE NUTRIENTS & WATER	
WATER MAXX PRODUCTS - YEAR ROUND USE					
HYDRO-MAXX		MAXX-FLUSH		HYDRO-CLEANSE	
PREVENT / MITIGATE REDDIE WATER USAGE INCREASE NUTRIENT UPTAKE		REDUCE SALTS & ADD CALCIUM INCREASE NUTRIENT RETENTION RECLAIMED WATER THROUGHOUT		HARD WATER TREATMENT CLEAN DIRT PARTS RELEASE NUTRIENTS	
<p align="center">Sustainable Landscape Solutions WWW.EZFLOFERTILIZING.COM</p>					



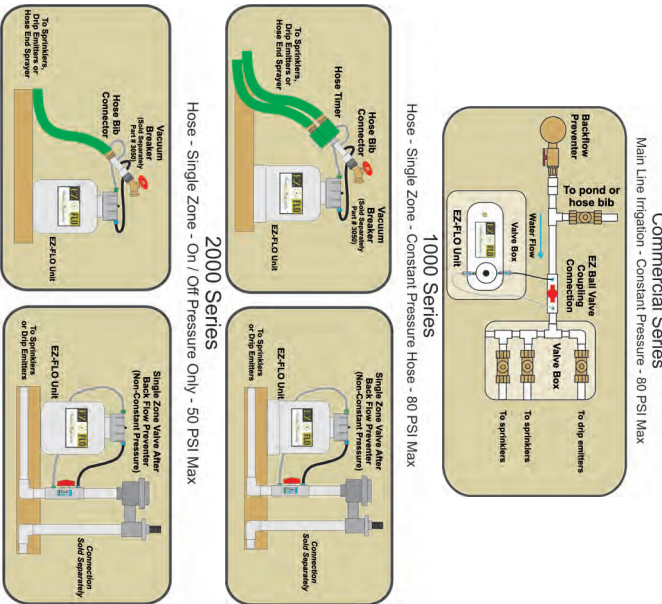
With EZ-FLO you can have a lush, green landscape using 50% less water

OPTIMIZE DRIP IRRIGATION

Courtesy of Metrolia USA.

SOLVING TOMORROW'S
PROBLEMS TODAY

www.ezflorfertilizing.com





A Green Solutions Company™

Sustainable Landscape Solutions

FERTI-MAXX FERTILITY

FERTI-MAXX LANDSCAPE 23-13-8

Designed as a high growth product for rapid landscape maturation and development

Boosted with Organic Humic and Fulvic Acid
Mycorrhizae improves performance on trees and shrubs
Effective in spring, summer and hot weather
Recommended application rate - 1 pound per 2,000 sq. ft.

FERTI-MAXX TURF 26-6-16

Designed as a high growth product for rapid turf recovery and repair

Slow release nitrogen for lasting performance
Boosted with Organic Humic & Fulvic Acid
Effective in warm and hot weather
Recommended application rate - 1 pound per 2,000 sq. ft.

FERTI-MAXX STARTER 8-18-28

Designed as a transplant and winterizing blend to protect your landscape investment

Boosted with Organic Humic & Fulvic Acid
Mycorrhizae for improved performance on trees and shrubs
Effective in cool, warm and hot weather
Recommended application rate - 1 pound per 2,000 sq. ft.

FERTI-MAXX BALANCE 18-18-18

Universal balanced blend for all types of landscapes and gardens

Boosted with Organic Humic & Fulvic Acid
Mycorrhizae for improved performance on trees and shrubs
Effective in spring, warm and hot weather
Recommended application rate - 1 pound per 2,000 sq. ft.

FERTI-MAXX COOL 18-8-18

High nitrate blend for fast establishment of turf grasses in cool weather

Boosted with Organic Humic & Fulvic Acid
Improved seed germination and root development
Effective in cool, spring and warm weather
Recommended application rate - 1 pound per 2,000 sq. ft.

FERTI-MAXX ORGANIC FISH 2-3-1

Derived from organic farm raised rainbow trout with a cold hydrolysate extraction process providing higher nutrient retention

Oils are emulsified into solution to allow injection
High amino acid / protein content
Effective in spring, warm and hot weather
Recommended application rate - 1 gallon per 10,000 sq. ft.

FERTI-MAXX ORGANIC SUGAR 3-1-2

Designed as low growth product for landscape health development and retention

High sugar content for quick microbial development
Best when optimized with **ROOT-MAXX**
Effective in cool, warm and hot weather
Recommended application rate - 1 gallon per 10,000 sq. ft.



FERTI-MAXX SUPPLEMENTS

IRON-MAXX

Designed to provide dark green color without added growth

5% Chelated non-staining iron supplement
Effectively treats iron deficiency
Can be added to all **FERTI-MAXX** products and / or fertilizer blends
Use year round, effective in cool and hot weather
Recommended application rate - 1 gallon per 10,000 sq. ft.

ROOT-MAXX

Designed to maximize root development and improve nutrient uptake with organic Humic acid and Mycorrhizae

Improve nutrient and water retention
Low application rate - as low as 1 quart per acre
Can be added to all **FERTI-MAXX** products and / or fertilizer blends
Use year round, effective in cool and hot weather
Recommended application rate - 1 quart per 10,000 sq. ft.

COLOR-MAXX

6-0-0

Color enhancement of the landscape with low growth

Promotes color, activates greening and stabilizes growth
Broadens leaf structure and enhances nutrient uptake
Can be added to all **FERTI-MAXX** products and / or fertilizer blends
Use year round, effective in cool and hot weather
Recommended application rate - 1 gallon per 10,000 sq. ft.

WATER-MAXX WATER TREATMENT

HYDRO-MAXX

Wetting agent that can mix with all **FERTI-MAXX** products and / or fertilizer blends

Reduces water usage up to 30%
Reduces nutrient and chemical requirements
Maintains drip emitters
Frees calcium allowing nutrients to penetrate the full soil profile
Provides consistent moisture penetration and reduces water runoff
Low application rate of 32 oz. per acre

MAXX-FLUSH

6-0-0

Eliminates salt and adds calcium to the soil

Saves water, reduces nutrient and chemical requirements
Helps remove excessive salts, excellent for reclaimed water
Breaks up compacted soil for more efficient water penetration
Apply alone, 2.5 gallons for 10,000 sq. ft.

HYDRO-CLEANSE

Organic acid that cleans drip emitters, opens up plugged systems, prevents plugging and keeps drip systems clean

Reduces pH, loosens clay soils, buffers hard water
Apply alone or with **IRON-MAXX**
The only acid compatible with **EZ-FLO injectors**
Application rates down to 1 gallon per acre

MAXX PEST CONTROL

CRITTER-MAXX ORGANIC CRITTER REPELLENT

Highly effective against moles, voles and gophers

Add garlic for rabbits
Repels pests, does not hurt them
Will not harm animals or landscapes
Can be applied through drip or spray
No foul smell

