

ENVIRO PRIME FERTILIZERS

Effective foliar fertilizers for enhanced turf, ornamental and tree health.

Our extensive new lineup of liquid fertilizers and micro nutrients will strengthen and feed your turf and ornamentals. Manufactured with the highest quality standards, Enviro Prime products contain proprietary ingredients formulated to enhance overall turf and ornamental health and increase resistance to stress and disease.

Standard Package Size:
2 x 2.5 gallon

Special Order Sizes Available:
30 gal drum
55 gal drum
250 gal tote

Special Order Minimum Quantities:
2 x 2.5 gal (180 gallon/pallet)
5 x 30 gallon
4 x 55 gallon
1 x 250 gallon



SELECT™ STARTER 5-16-16

A fertilizer containing 30% SRN nitrogen combined with di-potassium phosphate, a source of phosphate that is 100% ortho-phosphate, for maximum plant availability through both foliar and soil applications. Nutrient availability polymer is added to enhance phosphorous utilization and uptake. For use on cool and warm season turf, sports turf and lawns.

Product Benefits

- Helps promote seed germination and rooting in newly seeded areas
- Excellent for hydroseeding
- Foliar spray and soil drench
- Compatible with fungicides, herbicides and insecticides



SELECT™ ARBOR PRO 15-8-4

A 50% SRN core fertility product with chelated minors and a low salt index designed for trees, shrubs, and ornamentals. Can be applied as a spray or via root injection weekly or biweekly as needed throughout the growing season.

Product Benefits

- Safe, no phytotoxicity
- Ideal for deciduous and evergreen trees and ornamentals
- Enhances blooms of flowering trees and ornamentals
- Aids in preparing trees for summer stress



Prime Source products are distributed exclusively through Select Source, LLC. To learn more, call 877.235.0043.

IMPORTANT: Always read and follow label instructions.

SELECT™ MICRO PACK

An enhanced organic acid-complexed minors package designed to increase stress resistance and strengthen overall plant vigor. Formulated with autolyzed yeast extracts that contain SAR-elicitor compounds to aid in recovery from adverse conditions. Contains a biostimulant package for increased plant uptake.

Iron (Fe 3%): The most commonly deficient nutrient in turf. Involved in chlorophyll synthesis and enzymes critical to the respiration system of plants.

Manganese (Mn 1%): Required for chlorophyll synthesis and is a cofactor in many enzyme systems within the plant.

Magnesium (Mg 0.25%): A constituent of chlorophyll, enables the translocation of phosphorous, and as a cofactor in many enzyme systems.

Boron (B 0.02%): Affects calcium utilization, cell wall strength, cell division, sugar transport and hormone development.

Zinc (Zn 0.75%) An essential component of various enzyme systems for energy production, protein synthesis, and growth regulation.

Molybdenum (Mo 0.04%) Functions in converting nitrates (NO₃) into amino acids within the plant. Essential to the conversion of inorganic P into organic forms in the plant.

Product Benefits

- SAR-elicitor compounds to aid in stress and recovery
- Biostimulant package for increased plant uptake

SELECT™ ACE 0-0-29

A supplemental source of potassium derived from potassium acetate which has demonstrated to have up to 5 times the foliar availability of other forms of potassium.

Derived from 100% Potassium Acetate

Product Benefits

- Potassium acetate has the highest foliar absorption rate of any K-source (5x greater than K-nitrate)
- More efficient use rates than other forms of potassium
- Lower cost per acre
- Lower risk of phytotoxicity, safe for use on turf under stress

SELECT™ CAL-MAG 5-0-0

A supplemental nitrogen fertilizer containing 7% calcium and 1.7% magnesium. Designed with nitrate forms of nutrients for rapid foliar and root uptake.

Product Benefits

- Derived from all nitrate sources of nutrients
- Rapid effects
- 100% plant available forms of nutrients
- Readily available to plants
- Fast acting Ca/Mg source with the bonus of nitrate nitrogen
- Increased heat stress resistance

SELECT™ IRON 15-0-0

A supplemental source of iron with 15% Urea nitrogen designed to enhance green-up and correct nutritional deficiencies. Select Iron is amine-compatible and has reduced potential for staining.

Product Benefits

- Contains 6% iron
- Provides rapid green-up
- Economical
- Amine compatible

SELECT™ KELP 4-0-0

A source of supplemental nitrogen with complexed micronutrients (iron, manganese, magnesium, zinc) and kelp extracts. Contains 15% *asciphylum nodosum* extracts which have been demonstrated to enhance root growth of turfgrass under stress conditions.

Product Benefits

- Enhanced root growth
- Increased stress resistance
- Micro nutrient enriched
- Low use rates – 3 oz per 1,000 sq ft



SELECT™ MINORS

An organic acid-complexed minors package designed for foliar and soil applications on turf and ornamentals. Designed to rapidly correct and prevent nutritional deficiencies and to enhance green-up.

Iron (Fe 3%): The most commonly deficient nutrient in turf. Involved in chlorophyll synthesis and enzymes critical to the respiration system of plants.

Manganese (Mn 1%): Required for chlorophyll synthesis and is a cofactor in many enzyme systems within the plant.

Magnesium (Mg 0.25%): A constituent of chlorophyll, enables the translocation of phosphorous, and as a cofactor in many enzyme systems.

Boron (B 0.02%): Affects calcium utilization, cell wall strength, cell division, sugar transport and hormone development.

Product Benefits

- Economical
- Contains the proper minor nutrients for turf and green color response
- Complexed with amino acids for rapid uptake
- Tank mix compatible

SELECT™ PHITE 0-0-26

A supplemental source of potassium derived from potassium phosphite designed to improve crop yields and to enhance plant vigor. Derived from phosphorous acid, more commonly known as phosphite. Select Phite's formulation is extremely soluble and readily absorbed via the roots and foliar tissue. There are a lot of phosphites on the market. This phosphite is made with the highest purity raw materials that you can possibly buy and then filtered down to one micron.

Derived from potassium phosphite

Actual analysis is 0-28-26 but most states don't recognize phosphite (PO3) as available phosphate on a fertilizer label.

Product Benefits

- Enhances turf resistance to stress
- Highly systemic with low use rates
- Supports root growth

SELECT™ SILICA

A fertilizer containing a proprietary form of silica, with Sil-Shield Technology, that is plant available, near neutral pH and has superior tank mix compatibility. Applications of plant-available silica have been shown to enhance plant hardiness, resistance to stress, drought resistance and physical durability. Sil-Shield Technology provides smaller particle sizes for enhanced uptake and efficiency.

Product Benefits

- Reducing the effects of salts and heavy metals in the soil
- Enhanced leaf blade rigidity and toughness
- Reducing damage (such as ball marks) and wear
- Perfect for golf and sports turf
- Increased greens speeds
- Reduced patch diseases
- Reduced drought effects
- More effective and tank-mix friendly than other forms of silica
- Neutral pH

SELECT™ GRO 30-0-0

An environmentally friendly supplemental liquid nitrogen formulation designed for foliar and soil applications. With 60% of the total nitrogen derived from the slow release nitrogen (SRN) urea-triazone, delivers a constant release of nitrogen over an eight week period.

Product Benefits

- Labeled for use on warm and cool season turfgrass and sod
- Extended release of nitrogen increases yield and plant development
- Root or foliar feeding
- Low salt index



SELECT™ GRO 18-3-6 PLUS

A 50% SRN core fertility product with chelated minors and a low salt index designed for foliar and soil applications where immediate, but lasting nitrogen is needed.

Product Benefits

- 50% of the nitrogen derived from slow release form
- Phosphorus is derived from Orthophosphate, a plant available form of phosphate for efficient and rapid uptake
- Potassium is derived from potassium acetate, providing up to 5x the foliar availability as traditional sources of potash
- Contains chelated minors
- Root or foliar feed
- Low salt index

SELECT™ GRO 18-0-6 PLUS

Phosphate-free core fertility product with a low salt index, chelated minors and 50% SRN. Designed for foliar and soil applications where immediate, but lasting, nitrogen effect is needed.

Product Benefits

- Labeled for use on warm and cool season turfgrass, sports fields and lawns
- 9% extended release nitrogen
- Root or foliar feeding

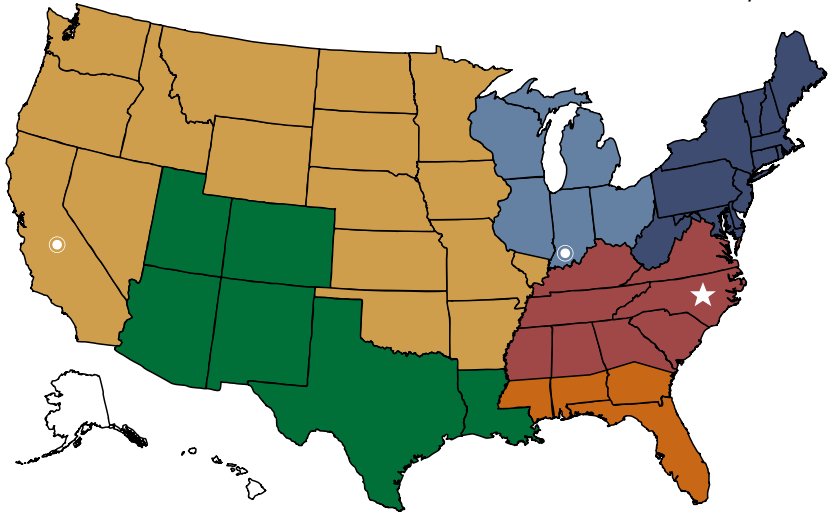
Prime Source products are distributed exclusively through Select Source, LLC. Call 877.235.0043 or email us at customer.service@selectsourcecellc.net for more information.

Select Source National Sales

● **FRESNO, CA**
Distribution facility

● **EVANSVILLE, IN**
Distribution facility

★ **MIDDLESEX, NC**
Corporate Headquarters,
Distribution facility



■ **Brian McCloud**
Territory Manager, Southwest/West Coast
brian.mccloud@selectsourcecellc.net
281.840.1862

■ **Mike Blatt**
Territory Manager, Northeast
mike.blatt@selectsourcecellc.net
814.440.7658

■ **Justin Watts**
Territory Manager, Southeast
justin.watts@selectsourcecellc.net
803.622.2340

■ **Keith Montgomery**
Chief Business Development Officer
keith.montgomery@selectsourcecellc.net
336.624.1269

■ **Steve Jedrzejek**
Director of National Accounts
steve.jedrzejek@excelsiorequity.com
919.902.1828

■ **Harold Wilhelm**
Territory Manager, Gulf Coast
harold.wilhelm@selectsourcecellc.net
407.988.7203

■ **Jud Hudnut**
Territory Manager, Great Lakes
jud.hudnut@selectsourcecellc.net
517.245.9145

■ **Cody Freeman**
Territory Manager, Midwest
cody.freeman@selectsourcecellc.net
641.451.0098

■ **Robert Glover**
Customer Service Supervisor & Marketing Coordinator
robert.glover@selectsourcecellc.net
877.235.0043

■ **Bret Corbett**
Director of Technical Services
bret.corbett@prime-sourcellc.com
919.791.8837



10025 US 264 Alternate
Middlesex, NC 27557
877.235.0043 • F: 252.235.0083
www.prime-sourcellc.com



©2019 Prime Source, LLC. Select is a trademark of Prime Source. Always read and follow all label directions for product use.