2018 / 2019

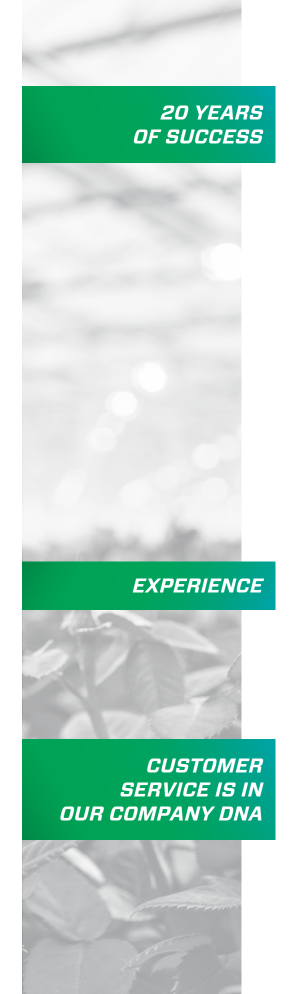
# COMMERCIAL GUIDE





# INDEX

GROTEK	About Us
The Greenstar Team	Featuring Key Employees
MAIN LINE	
Solo-Tek Grow 6-3-7	Nutrient Suspension
Monster Grow Pro 18-36-1	Growth Enhancer
Kick Start 5-8-5	Early Growth Solution
Insta-Green 3-0-0	Nitrogen Supplement
Solo-Tek Bloom 3-8-8	Nutrient Suspension
Vitamax Pro 1-1-1	Growth Enhancer
Vitamax Plus 1-1-2	Growth Enhancer
Bud Fuel Pro 1-3-4	Kelp Complex
Blossom Blaster Pro 1-4-0	Early Flower Development
Monster Bloom 0-50-30	Classic Bloom Enhancer
Heavy Bud Pro 1-0-3	Ripening Agent
<b>Pro-Silicate</b> 0-0-4	Plant Resilience
Carbo Max 0-0-1	Simple Energy
<b>Cal-Max</b> 2-0-0	Deficiency Correction
LXR Black 0-0-1	Potassium Supplement
LXR Gold 0-0-1	Potassium Supplement
Precision Grow 3-1-4	3 Part Base Nutrient
Precision Bloom 0-6-4	3 Part Base Nutrient
Precision Micro 4-0-2	3 Part Base Nutrient
Impact Grow A 6-0-3	2 Part Base Nutrient
Impact Grow B 1-3-5	2 Part Base Nutrient
Impact Bloom A 4-0-3	2 Part Base Nutrient
Impact Bloom B 1-4-6	2 Part Base Nutrient
•	
GREEN LINE	
Green Line	Intro to Organics
Why Use More Organics?	
Organic Gardening Methods	
<b>Core</b> 3-2-3	Essential Elements
Vital 5% Ca	Calcium Supplement
Micro Power 0-0-2	Micronutrients
Root Force 1-0-0	Root Development
<b>Growth Max</b> 0.2-0.1-0.9	Kelp Concentrate
<b>Rype</b> 3-0-0	Ripening Stage
Black Pearl 0-0-1	Soil Builder
Synergy	Mycorrhizae
Biofuse	Beneficial Bacteria
ЕсоТеа	Activated Compost Tea
Worm Castings	Soil Conditioner 75



Grotek's nutrients have been providing growers with quality science and exceptional results for 20 years. Our products, delivering high-performance results, have earned the trust of hobby and commercial growers around the world. At our core is a focus on plant science. Grotek has been an industry pioneer, combining key organic extracts with mineral fertilizers. This combination produces synergistic effects proven to maximize yield and enhance quality characteristics.

Grotek's fusion of ingredients gives growers the opportunity to achieve exceptional organic based results from soilless mixes and water gardens, vastly improving harvest quality.

With numerous field trials in process and even more planned, our team is committed to continuous improvement in formulation ratios, new opportunities, and grower specific data that drives our future business and grower success.

From research and development to hands-on crop experience, our team has the background to assist our clients with brand advice and accepted crop production standards. Having expertise in agronomy, organic growing, crop inputs, facility design and more, we are equipped to support our customers with quality service to match our products.

We are growers helping growers, and we take client trust and our responsibility to crop production very seriously. Our team is available to troubleshoot and answer questions at any time to make sure grower confidence doesn't waiver, and there are no downtime issues related to the use of our product. We want the application of our products to run as smoothly as our manufacturing process. Our goal is to cultivate mutually beneficial, long-term relationships based on trust and world-class service.

Go to the 'Contact' page on our site to be directed to the right department.

# HIGH QUALITY AND CONSISTENT PRODUCTS

At Grotek, we have invested in our client's success. It all starts in our production facility where we begin by sourcing ingredients based on quality rather than price. Virtually all of our ingredients are sourced within North America and Europe to ensure the highest specifications are met. Grotek's formulas are processed through our automated mixing stages where they are blended and tested according to exacting standards. Our strict manufacturing standards are complemented by Lean Manufacturing Principles which help our team strive for continuous improvement. Our manufacturing team keep strict quality standards, including batch tracking and conducting random 3rd party nutrient analysis to compare against samples and manufacturing standards. All of our commercially sized products are mixed fresh to order. At Grotek, we take our clients' business seriously and do not jeopardize their harvest by using banned ingredients or other high-risk substances.

# GROTEK GREEN LINE: AN ENTIRELY NEW RANGE OF POSSIBILITIES.

The new Grotek *Green line* has arrived. This technical organic range gives growers worldwide an easy to use customizable organic option. The Grotek Green line is built for indoor and greenhouse use where plants can't access the natural biodiversity found in soil and for drip lines where low sediment levels are a requirement. Because of their soilless focus, these organic products are immediately available to the plant to help accelerate growth under controlled conditions. The Grotek Green line is exceptionally effective in true soil where they are designed to reduce adverse impacts on biology and enhance biodiversity. Our products can be custom tailored to all grow situations, and our on-staff organic experts can help growers find the right combination for their crops.

# OUR CONCENTRATED FORMULAS WORK FOR COMMERCIAL OPERATORS.

Virtually all of our products are excellent choices for commercial application. Even our completely organic options are appropriate for injection systems due to their low particulate. As water-soluble concentrates, our products have application rates ranging from 1:300 to 1:2000. With a custom tailored formula build specifically to the grower needs our cost of application ranges from 0.05/L to 0.12/L based on commercial sizes. A custom formulation is also possible to meet an exact growers specification from our bank of quality inputs.

Grotek is a big part of Greenstar Plant Products. We like to think of it as our champion brand. The Greenstar organization consists of over 50 skilled employees. All of whom work to bring you a consistent and effective product. We have curated a strong team from Production to Regulatory to Marketing to Sales and Accounting. We are very proud of the team we are today and the experience we've gained from the last 20 years of business. We've highlighted some of our key employees so you can obtain some insight into Grotek.



### **MICHAEL NEMIROW**

C.E.0

Michael is the CEO of Greenstar Plant Products, leading the day to day operations along with setting the strategic direction for the business. Michael has held multiple corporate leadership positions, successfully turning new concepts into a prosperous business. Before Greenstar, Michael has held key positions in a variety of interesting companies, including VP of Energy & Mining & VP/Senior Director of Strategic Initiatives roles at MDA Corporation. At MDA, Michael lead the creation of an oil & gas and mining business area that became the global leader in space-based monitoring programs. Michael was also the Co-Founder and CEO of Benevia Corporation with services geared toward ageing populations, and a COO/VP at various Fox Communications companies.



### SIMON HART, B.A.

### DIRECTOR OF BRAND DEVELOPMENT

Simon has 40 years experience in the horticultural industry with hands on knowledge in production, retail, wholesale, and manufacturing aspects of the business. Working in North and South America, Europe and Australia has given added impact through industry specific perspective while post secondary horticultural education has focused on the science driving our industry forward. As Director of Brand development Simon leads a team working on research and development through to brand support and market strategies. The team works to fuse science, opportunity and impact while growing Greenstar brands to meet customer needs. Responsive customer service is deeply imbedded through the whole process ensuring client confidence and satisfaction.



### KIRK GLENDENING

### DIRECTOR OF INTERNATIONAL B.D.

Kirk Has over 11 years' experience in the specialty gardening market. He has held multiple positions in that time such as purchasing, production, market manager and director of business development. The diversity of responsibility has given Kirk a wealth of Knowledge in the industry not just in fertiliser but all aspects of the market. Kirk has helped push Grotek to the next level with years of accelerated sales growth around the world. Breaking into new countries and helping to launch new products across the globe successfully. Kirk manages the sales team across multiple continents, ensuring Grotek is expertly represented around the world.



### **GREG REKKEN, M.Sc.**

**AGRONOMIST** 

Our Agronomist, Greg holds a B.Sc in sustainable agriculture and an M.Sc in Plant Science. He brings over 25 years of practical and academic agricultural experience spanning numerous countries and cropping systems. Greg ran his first market garden at the age of twelve, has worked as a farmer, a landscaper, developed a successful field crop research program and taught soil and weed science as well as sustainable agriculture on food security projects in Southeast Asia. Greg has a passion for plants and human relations with agriculture and the environment.

# SCOTT HENRY DIRECTOR OF OPERATIONS

Scott Henry is the Director of Operations at Greenstar. In his thirty-year career, he has mentored and developed teams in multiple industries for companies such as Coca-Cola, Entertainment One, Vega and Saje. Scott continuously looks for improvements in how to produce quality products for the best cost by strategically aligning and collaborating with reliable partners. He believes in gaining a true understanding of what the customer needs and how operations can deliver it.





# **GURBINDER SINGH, M.Sc.**QUALITY ASSURANCE SPECIALIST

Prior to joining the Greenstar team in 2018, Gurbinder completed his M.Sc. in Food Technology and worked for Procter and Gamble for 12 years, leading quality assurance functions at various manufacturing locations in regulated categories of skin care, shave care, personal health care, oral care, and laundry. He also has experience managing QA capabilities at several greenfield projects and start-ups. At Greenstar, we promise to deliver superior products that enable growers to achieve the highest yields possible. Gurbinder contributes towards this promise through the implementation of high-quality standards focused on rigorous training, effective traceability systems, and detailed product quality testing.



6-3-7

### SOLO-TEK GROW ™

### OVERVIEW

- Base nutrient formulation for vegetative growth
- Complete nutrient profile in optimum ratios for lush, green growth
- Humic acid base ensures nutrient availability and root uptake
- Nutrient suspension
- Solo-Tek has Excellent standalone performance
- More incredible results combined with yield boosting supplements in the Grotek line.

### INGREDIENTS

- Calcium nitrate
  - Ammonium nitrate
- Mono-potassium phosphate
- Potassium nitrate
- Magnesium nitrate
- Magnesium sulphate
- Iron EDTA
- Manganese EDTA
- Copper EDTA

- Zinc EDTA
- Sodium Molybdate
- Sodium Tetraborate
- Humic Acid

### COMPOSITION

Total Nitrogen (N) 6%	Zinc (Zn) (actual) 0.03%
Available Phosphate $[P_2O_5]$ 3%	Copper (Zn) (actual) 0.02%
Soluble Potash (K <sub>2</sub> 0) 7%	Boron (B) (actual) 0.01%
Calcium (Ca)	Manganese (Mn) (actual) 0.05%
Magnesium (Mg) 1%	Molybdenum (Mo) (actual) 0.0007%
Sulphur (S)	EDTA (chelating agent) 0.5%
Iron (Fe) chelated (actual) 0.1%	

### DIRECTIONS FOR USE

SOLO-TEK GROW	APPLICATION RATE	DILUTION RATE
Stand-alone	300 – 400 ml per 100 L	333:1 - 250:1
With Supplements	200 ml per 100 L	500:1

### **NOTES**

• Solo-Tek is a very viscous product, ensure compatibility with your injection system prior to use. Product can be diluted to reduce viscosity.



18-36-1

### **MONSTER GROW PRO**

### OVERVIEW

- Vegetative growth enhancer
- High nutrient concentration in a soluble powder with low application rate
- Development
- Improves leaf area index

- High phosphorus content primes plant for flowering
- · Amino acids aid nutrient uptake and protein synthesis
- Stimulates secondary Root Seaweed extract supplies trace elements and phytoactive compounds

### *INGREDIENTS*

- Diammonium phosphate
- Soy protein hydrolysate
- Seaweed extract

### COMPOSITION

Total Nitrogen (N). . . . . . . . . . . . . . . . 18% Available Phosphate  $(P_2O_5)$ ....36%

### DIRECTIONS FOR USE

MGP **APPLICATION RATE** 10 g per 100 L As applied

### NOTES

Conduct jar test to confirm compatibility with other fertilizer concentrates.



5-8-5

### KICK START TM

### **OVERVIEW**

- Complete liquid concentrate for early plant growth
- rooted cuttings.
- Helps to develop a strong root structure
- Maximizes photosynthesis in young plants
- Ideal for seedlings and freshly Like our other products Kick Start incorporates organic and mineral ingredients.

### **INGREDIENTS**

- Urea
- Potassium Nitrate
- Monopotassium phosphate
- Manganese sulphate
- Ferrous sulphate

- Copper sulphate
- Zinc sulphate
- Alfalfa meal
- Kelp extract

### **COMPOSITION**

Total Nitrogen (N)	
Soluble Potash (K <sub>2</sub> 0) 5%	Manganese 0.05%
Iron	Molybdenum 0.00025%
Zinc 0.05%	

### **DIRECTIONS FOR USE**

KICK START	APPLICATION RATE	DILUTION RATE
Seedlings	200 ml per 100 L	500:1
Rooted cuttings	200 – 300 ml per 100 L	500:1 - 333:1
Transplants	500 ml per 100 L	200:1
Rooted cuttings	200 – 300 ml per 100 L	500:1 - 333:1



3-0-0

### INSTA-GREEN ™

### **OVERVIEW**

- Addresses deficiencies most common in rapidly growing crops
- calcium, magnesium iron supplement
- Effective for foliar and soil application
- Also effective as a nitrogen, Chelated minerals to promote maximum absorption

### **INGREDIENTS**

- Ammonium nitrate
- Calcium nitrate

- Iron EDTA
- Magnesium nitrate

### COMPOSITION

Total Nitrogen (N) 3%	Iron (Fe) chelated (actual) 0.1%
Calcium (Ca)	EDTA (chelating agent) 0.5%
Magnesium (Mg) 0.5%	

### DIRECTIONS FOR USE

INSTA-GREEN	APPLICATION RATE	DILUTION RATE
Foliar	100 ml per 10 L	100:1
Root drench	500 ml per 100 L	200:1

### **NOTES**

- Nutrient deficiencies best remedied with foliar application. Tissue testing is the most reliable method for diagnosing nutrient deficiencies.
- Do not apply foliar treatment when plants are subjected to direct light.



3-8-8

### SOLO-TEK BLOOM \*\*\*

### OVERVIEW

- Base nutrient formulation for vegetative growth
- Complete nutrient profile in optimum ratios for flower and fruit production
- Humic acid base ensures nutrient availability and root uptake
- Nutrient suspension
- Solo-Tek has Excellent standalone performance
- More incredible results combined with yield boosting supplements in the Grotek line.

### INGREDIENTS

- Calcium nitrate
- Potassium nitrate
- Monopotassium phosphate
- Magnesium Sulphate
- Ammonium nitrate
- Iron EDTA
- Manganese EDTA
- Copper EDTA
- Zinc EDTA

- Sodium Molybdate
- Sodium Tetraborate
- Humic Acid
- Thiamine hydrochloride

### COMPOSITION

Total Nitrogen (N)	Zinc (Zn) (actual) 0.025%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )8%	Copper (Cu) (actual) 0.02%
Soluble Potash (K <sub>2</sub> 0) 8%	Boron (B) (actual) 0.01%
Calcium (Ca)	Manganese (Mn) (actual) 0.05%
Magnesium (Mg) 0.5%	Molybdenum (Mo) (actual) 0.0007%
Sulphur (S)	EDTA (chelating agent) 0.5%
Iron (Fe) chelated (actual) 0.1%	

### DIRECTIONS FOR USE

SOLO-TEK BLOOM	APPLICATION RATE	DILUTION RATE
Stand-alone	200 – 300 ml per 100 L	500:1 – 333:1
With Supplements	300 – 400 ml per 100 L	333:1 – 250:1

### NOTES

• Solo-Tek is a very viscous product, ensure compatibility with your injection system prior to use. Product can be diluted to reduce viscosity.



1-1-1

### **VITAMAX PRO**

### OVERVIEW

- Improves plant growth in all High quality humic acid stages of development
- Provides multiple sources of gardens amino acids
- Suitable for soil and soilless

### INGREDIENTS

- Monopotassium phosphate
- Fermented molasses

Kelp extract

### COMPOSITION

Available Phosphate  $(P_2O_5)$ . . . . . . . 1%

### **DIRECTIONS FOR USE**

VITAMAX PRO	APPLICATION RATE	DILUTION RATE
As supplement	100 ml per 100 L	1000:1



1-1-2

### **VITAMAX PLUS** ™

### OVERVIEW

- Essential nutrients to boost any fertilizer program
- Full cycle supplement suitable for all stages of crop development
- Multiple chelates for minerals in solution
- Added vitamins to improve plant functions
- Low organic content lending itself for use in water culture

### INGREDIENTS

- Ammonium nitrate
- Magnesium nitrate
- Magnesium sulphate

- Potassium nitrate
- Monopotassium phosphate
- Low molecular weight humates

# COMPOSITION 10/ Salubla 1

Total Nitrogen (N) 1%	Soluble Potash (K <sub>2</sub> 0) 2%
Available Phosphate $(P_2O_5)$ 1%	Magnesium 0.5%

### DIRECTIONS FOR USE

VITAMAX PLUS	APPLICATION RATE	DILUTION RATE
As Supplement	100 – 200 ml per 100 L	1000:1 - 500:1



1-3-4

### BUD FUEL PRO M

### OVERVIEW

- Transitional product to enhance floral initiation.
- Bioactive ingredients work with quality minerals to improve fruit set.
- Designed to work with Blossom Blaster Pro

### INGREDIENTS

- Fermented molasses
- Kelp extract

- Monopotassium phosphate
- Diammonium phosphate

### COMPOSITION

### DIRECTIONS FOR USE

BUD FUEL PRO	APPLICATION RATE	DILUTION RATE
As supplement	200 – 300 ml per 100 L	500:1 - 333:1

### NOTES

• Begin use 10 days prior to flower induction and continue through to mid-flowering.



1-4-0

### BLOSSOM BLASTER PRO ™

### OVERVIEW

- High powered early flower enhancer
- Highly available source of phosphorus
- Unique carbohydrate chelated nutrients for rapid absorption
- Helps maximize cellular metabolism to improve growth and early flower development
- Increased results when combined with Bud Fuel Pro

### INGREDIENTS

- Phosphoric acid
- Urea
- Ferrous sulphate

- Zinc oxide
- Sodium molybdate
- Boric acid

### COMPOSITION

Total Nitrogen (N) 1%	Copper
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )4%	Boron 0.03%
Iron	Molybdenum 0.01%
Zinc	

### DIRECTIONS FOR USE

BBP	APPLICATION RATE	DILUTION RATE
Stand-alone	200 – 300 ml per 100 L	500:1 - 333:1
As Supplement	100 ml per 100 L	1000:1



0 - 50 - 30

### **MONSTER BLOOM** ™

### OVERVIEW

- Classic bloom enhancer
- Renowned industry standard
- Highly soluble powder
- High quality inputs help plants reach peak potential
- Builds larger flower clusters
- Increases yield and helps crops ripen
- Explosive results when combined with Heavy Bud Pro

### INGREDIENTS

• Monopotassium phosphate

### COMPOSITION

Available Phosphate  $(P_2O_5)$ .... 50% Soluble Potash  $(K_2O)$ .... 30%

### DIRECTIONS FOR USE

MONSTER BLOOM APPLICATION RATE

As supplement 10 g ml per 100 L



1-0-3

### **HEAVY BUD PRO** TO

### OVERVIEW

- High performance ripening supplement focusing on harvest quality
- A catalyst for mid to late flowering when plants focus on flower density and fruit quality
- Improves essential oil content, flavour, aroma and shelf life
- Provides plant energy, increases nutrient availability and stimulates soil biology

- Amino acids accelerate plant production
- Unique carbohydrate chelation complex enhances nutrient availability and uptake
- Explosive results when combined with Monster Bloom

### INGREDIENTS

- Potassium hydroxide
- Fermented molasses

Boric acid

### - COMPOSITION

Total Nitrogen (N)	. 1%	Boron
Soluble Potash (K <sub>2</sub> 0)	. 3%	

### DIRECTIONS FOR USE

HEAVY BUD PRO	APPLICATION RATE	DILUTION RATE
As supplement	200 ml per 100 L	500:1

### NOTES

• Use from flowering week 4 to end of flowering



0 - 0 - 4

# PRO-SILICATE TM

### OVERVIEW

- An excellent source of plant available silicon and potassium
- Silicon produces stronger, more resilient plants
- Increased drought and stress tolerance
- Silica produces stronger stems to support high yields
- Silica reinforces cell walls, creating an armour like barrier.
   Pro-Silicate is an excellent tool to include in your IPM program.
- Multiple sources of potassium enhance ripening and shelf life

### **INGREDIENTS**

• Potassium silicate

Potassium chloride

### COMPOSITION

### DIRECTIONS FOR USE

PRO-SILICATE	APPLICATION RATE	DILUTION RATE
As supplement	50 – 125 ml per 100 L	2000:1 - 800:1

### • NOTES

- Pro-silicate is a strong base. Can be used to increase solution pH
- Do not add to nutrient concentrates
- Recommended to add to nutrient tank prior to the addition of nutrients
- Pre-dilute in a small amount of water if adding to nutrient tank already containing nutrients



0-0-1

## CARBO MAX TM

### OVERVIEW

- Rapid source of energy for soil organisms and plants to enhance metabolism of minerals
- Water soluble simple sugars Added potassium for ripening

### INGREDIENTS

Potassium chloride

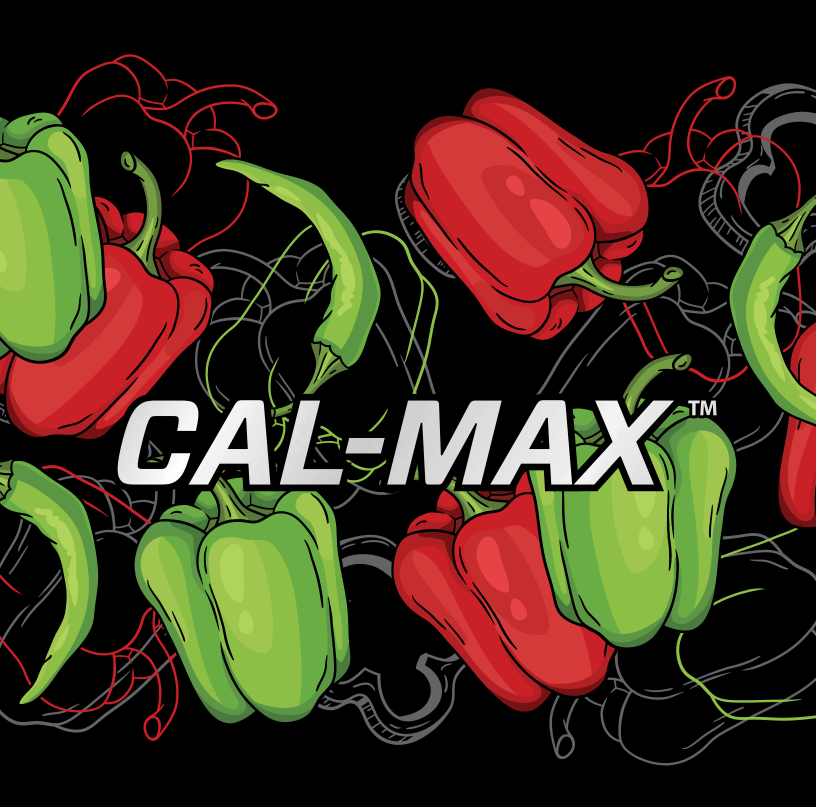
• 98% dextrose

### COMPOSITION

### DIRECTIONS FOR USE

CARBO MAX APPLICATION RATE

25 g per 100 L As supplement



2-0-0

# CAL-MAX TM

### OVERVIEW

- with fast acting calcium, magnesium, iron and nitrogen
- Appropriate for foliar or soil drench
- Corrects common deficiencies Excellent for conditioning coco coir

### INGREDIENTS

- Calcium nitrate
- Calcium chloride

- Magnesium nitrate
- Iron EDTA

### COMPOSITION

Total Nitrogen (N) 2%	Iron (Fe) chelated (actual) 0.1%
Calcium (Ca)	EDTA (chelating agent) 0.68%
Magnesium (Mg) 1%	

### **DIRECTIONS FOR USE**

BBP	APPLICATION RATE	DILUTION RATE
Soil /soilless	125 ml per 100 L	800:1
Hydroponics	125 - 200 ml per 100 L	800:1 - 500:1
Foliar	25 ml per 10 L	100:1



0-0-1

### LXR BLACK TM

### - OVERVIEW

- Humate based potassium Suitable for soil and supplement
- soilless growing
- High levels of organic matter
   Great addition to compost tea

### INGREDIENTS

High quality humates derived from leonardite

### COMPOSITION

### DIRECTIONS FOR USE

APPLICATION RATE LXR BLACK DILUTION RATE As supplement 200 ml per 100 L 500:1



### LXR GOLD TM

### OVERVIEW

- High quality and fully soluble humate based potassium supplement
- Suitable for all garden types, especially water culture
- Low molecular weight humates improve nutrient availability and absorption through natural chelation
- Lower levels of organic matter compared to LXR Black

### INGREDIENTS

Potassium sulphate

• Fulvic acid

### COMPOSITION

### DIRECTIONS FOR USE

LXR GOLD	APPLICATION RATE	DILUTION RATE
As supplement	100 – 200 ml per 100 L	1000:1 - 500:1
Foliar	20 – 40 ml per 10 L	500:1 - 250:1

### NOTES

 For soil-based systems where high organic matter is desired we recommend using LXR Black



3-1-4

### PRECISION GROW \*\*

### OVERVIEW

- 'Grow' component of Grotek's
   3-part base nutrient
- 3-part provides ultimate flexibility for savvy growers looking to optimize crop nutrition
- Precision was designed using the
- latest knowledge on crop nutrition
- Optimized macro- and micronutrient ratios to match crop demand
- Added Fulvic acid to enhance nutrient availability and absorption

### INGREDIENTS

- Monopotassium phosphate
- Potassium nitrate
- Ammonium nitrate

- Magnesium sulphate
- Magnesium nitrate

### COMPOSITION

Total Nitrogen (N)	Available Phosphoric Acid (P <sub>2</sub> O <sub>5</sub> ) 1.0%
0.3% Ammoniacal Nitrogen	Soluble Potash (K <sub>2</sub> 0) 4.0%
2.7% Nitrate Nitrogen	Magnesium (Mg) 1.0%
3.0% Water Soluble Nitrogen	Sulfur (S)

### DIRECTIONS FOR USE

PRECISION GROW	APPLICATION RATE	DILUTION RATE
As supplement	100 – 300 ml per 100 L	1000:1 - 333:1

### NOTES

• Part of a complete fertility program when used in conjunction with Precision Bloom and Micro.

# PRECISION BLOOM

0-6-4

### PRECISION BLOOM ™

### OVERVIEW

- 'Bloom' component of Grotek's 3-part base nutrient
- 3-part nutrients provides ultimate flexibility for savvy growers looking to optimize crop nutrition
- Precision was designed using the
- latest knowledge on crop nutrition
- Optimized macro- and micronutrient ratios to match crop demand
- Added Fulvic acid to enhance nutrient availability and absorption

### INGREDIENTS

- Monopotassium phosphate
- Magnesium sulphate

Magnesium nitrate

### COMPOSITION

Available Phosphoric Acid (P <sub>2</sub> O <sub>5</sub> ) 6.0%	Magnesium (Mg) 1.0%
Soluble Potash (K <sub>2</sub> 0) 4.0%	Sulfur (S)

### DIRECTIONS FOR USE

PRECISION BLOOM		DILUTION RATE
As supplement	50 – 300 ml per 100 L	2000:1 - 333:1

### **NOTES**

 Part of a complete fertility program when used in conjunction with Precision Grow and Micro.



### PRECISION MICRO™

### OVERVIEW

- 'Micro' component of Grotek's 3-part base nutrient
- 3-part nutrients provides ultimate flexibility for savvy growers looking to optimize nutrient delivery
- Precision was designed using the latest knowledge on crop nutrition
- Optimized macro- and micronutrient ratios to match crop demand

### INGREDIENTS

- Potassium nitrate
- Calcium nitrate
- Iron FDTA
- Sodium tetraborate

- Copper EDTA
- Manganese EDTA
- 7inc FDTA
- Sodium molybdate

### COMPOSITION

Total Nitrogen (N) 4.0% 4.0% Nitrate Nitrogen 4.0% Water Soluble Nitrogen	0.1% Chelated Iron  Manganese (Mn)(actual) 0.02%  0.02% Chelated Manganese
Soluble Potash $(K_20)$	Molybdenum (Mo)(actual) 0.001%  Sodium (Na)(actual) 0.02%  Zinc (Zn)(actual) 0.04%  0.04% Chelated Zinc  EDTA (ethylene diamine tetraacetate)
Iron (Fe)(actual)0.1%	(Chelating Agent) 0.85%

### DIRECTIONS FOR USE

PRECISION MICRO	APPLICATION RATE	DILUTION RATE
As supplement	100 – 200 ml per 100 L	1000:1 - 500:1

### **NOTES**

 Part of a complete fertility program when used in conjunction with Precision Grow and Bloom.

### INTPACT GROWA

### IMPACT GROW ATM

### OVERVIEW

- Impact Grow is a 2-part base nutrient designed to support vigorous vegetative growth
- Suitable for all hydroponic
- gardening systems
- Added amino acid and fulvic acid for enhanced nutrient availability and absorption

### INGREDIENTS

- Potassium nitrate
- Ammonium nitrate
- Magnesium nitrate
- Calcium nitrate
- Iron FDTA
- Sodium tetraborate

- Copper EDTA
- Manganese EDTA
- Zinc EDTA
- Sodium molybdate
- Amino acid powder

### COMPOSITION

Total Nitrogen (N) 6.0%	Iron (Fe) 0.06%
0.8% Ammoniacal Nitrogen	0.06% Chelated Iron
5.2% Nitrate Nitrogen	Manganese (Mn) 0.01%
6.0% Water Soluble Nitrogen	0.01% Chelated Manganese
Soluble Potash (K <sub>2</sub> 0) 3.0%	Molybdenum (Mo) 0.0006%
Calcium (Ca) 4.0%	Sodium (Na) 0.01%
Magnesium (Mg) 0.5%	Zinc (Zn) 0.015%
Boron (B) 0.01%	0.015% Chelated Zinc
Copper (Cu) 0.005%	
0.005% Chelated Copper	

### DIRECTIONS FOR USE

IMPACT GROW B	APPLICATION RATE	DILUTION RATE
As supplement	100 - 300 ml per 100 L	1000:1 - 333:1

### NOTES

 Part of a complete vegetative growth program when used in conjunction with Impact Grow B.

### INPACT GROVB

1-3-5

### IMPACT GROW B™

### OVERVIEW

- Impact Grow is a 2-part base nutrient designed to support vigorous vegetative growth
- Suitable for all hydroponic
- gardening systems
- Added amino acid and fulvic acid for enhanced nutrient availability and absorption

### INGREDIENTS

- Potassium sulfate
- Monopotassium phosphate
- Potassium nitrate
- Amino acid derived from soy protein hydrolysate
- Magnesium sulfate
- Magnesium nitrate

- Iron EDTA
- Sodium tetraborate
- Copper EDTA
- Manganese EDTA
- Zinc EDTA
- Sodium molybdate
- Phosphoric acid

### COMPOSITION

1.0% Nitrate Nitrogen	Iron (Fe) 0.07% 0.07% Chelated Iron
1.0% Water Soluble Nitrogen	Manganese (Mn) 0.01%
Available Phosphoric Acid (P <sub>2</sub> O <sub>5</sub> ) 3.0%	0.01% Chelated Manganese
Soluble Potash (K <sub>2</sub> 0) 5.0%	Molybdenum (Mo) 0.0008%
Magnesium (Mg) 1.0%	Sodium (Na) 0.01%
Sulfur (S)	Zinc (Zn) 0.015%
Boron (B) 0.01%	0.015% Chelated Zinc
Copper (Cu) 0.004%	
0.004% Chelated Copper	

### DIRECTIONS FOR USE

IMPACT GROW B	APPLICATION RATE	DILUTION RATE
As supplement	100 – 300 ml per 100 L	1000:1 - 333:1

### NOTES

• Part of a complete vegetative growth program when used in conjunction with Impact Grow A.

### INTRACT BLOOMA

### IMPACT BLOOM ATM

### OVERVIEW

- Impact Bloom is a 2-part base nutrient designed to support abundant flower and fruit development
- Suitable for all hydroponic
- gardening systems
- Added amino acid and fulvic acid for enhanced nutrient availability and absorption

### INGREDIENTS

- Potassium nitrate
- Magnesium nitrate
- Calcium nitrate
- Soy protein hydrolysate
- Iron EDTA

- Sodium tetraborate
- Copper EDTA
- Manganese EDTA
- Zinc EDTA
- Sodium molybdate

### COMPOSITION

Total Nitrogen (N) 4.0% 0.2% Ammoniacal Nitrogen 3.8% Nitrate Nitrogen 4.0% Water Soluble Nitrogen Soluble Potash $(K_2O)$ 3.0% Calcium (Ca)	Iron (Fe) 0.07%  0.07% Chelated Iron  Manganese (Mn) 0.01%  0.01% Chelated Manganese  Molybdenum (Mo) 0.0008%  Sodium (Na)
Boron (B) 0.01% Copper (Cu) 0.005% 0.005% Chelated Copper	0.02% Chelated Zinc

### DIRECTIONS FOR USE

IMPACT BLOOM A	APPLICATION RATE	DILUTION RATE
As supplement	100 – 300 ml per 100 L	1000:1 - 333:1

### NOTES

• Part of a complete vegetative growth program when used in conjunction with Impact Bloom B.

### IMPACT BLOOM B

1-4-6

### IMPACT BLOOM B ™

### OVERVIEW

- Impact Bloom is a 2-part base nutrient designed to support abundant flower and fruit development
- Suitable for all hydroponic
- gardening systems
- Added amino acid and fulvic acid for enhanced nutrient availability and absorption

### INGREDIENTS

- Monopotassium phosphate
- Potassium nitrate
- Magnesium sulfate
- Ammonium sulfate
- Iron EDTA

- Sodium tetraborate
- Copper EDTA
- Manganese EDTA
- Zinc EDTA
- Sodium molybdate

### COMPOSITION

Total Nitrogen (N) 1.0% 0.4% Ammoniacal Nitrogen	Iron (Fe) 0.07% 0.07% Chelated Iron
0.6% Nitrate Nitrogen	Manganese (Mn) 0.01%
1.0% Water Soluble Nitrogen	0.01% Chelated Manganese
Available Phosphoric Acid (P <sub>2</sub> O <sub>5</sub> ) 4.0%	Molybdenum (Mo) 0.0008%
Soluble Potash (K <sub>2</sub> 0) 6.0%	Sodium (Na) 0.01%
Magnesium (Mg) 1.0%	Zinc (Zn) 0.02%
Sulfur (S) 2.0%	0.02% Chelated Zinc
Boron (B) 0.01%	
Copper (Cu) 0.005%	
0.005% Chelated Copper	

### DIRECTIONS FOR USE

IMPACT BLOOM B	APPLICATION RATE	DILUTION RATE
As supplement	100 – 300 ml per 100 L	1000:1 - 333:1

### NOTES

• Part of a complete vegetative growth program when used in conjunction with Impact Bloom A.

### **GREEN LINE DEDICATED TO QUALITY AND** SCIENCE

After years of carefully assessing different formulas for efficacy, Grotek™ is ready to help gardeners worldwide with organic products that are both easy to use and customize. Differentiated from our Grotek Main line by the recognizable green bar on the front label, our new Grotek Green line products are an excellent choice for indoor and greenhouse growing, where plants don't get the natural biodiversity that thrives in the soil. The Green line can be used on all outdoor crops as well, providing balanced nutrition no matter what stage of growth or season.

### Providing the right nutrient at the right time is the key success

Because of their indoor and greenhouse focus, all of the plant and mineral derived nutrients within the Grotek Green line are immediately available to the plant. This helps plant growth accelerate quickly under peak conditions, building the energy to produce the highest yields possible. As digested liquids, most of our formulas are full of secondary metabolites (Such as amino and humic acids), further enhancing nutrition by impacting both plants and soil biology. All of the liquid formulas are an excellent choice for automated irrigation, such as drip systems and injection lines due to their low sediment content.

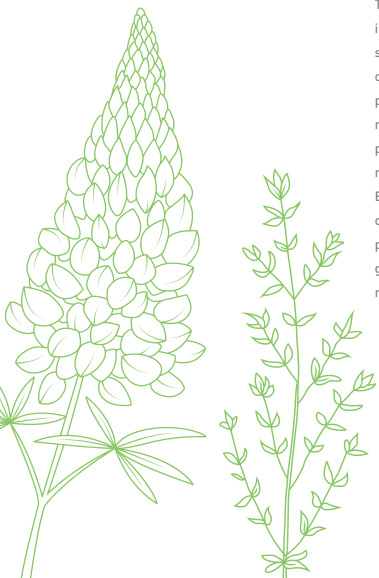
Our Main line is known for consistent quality that drives premium performance; the new Grotek Green Line continues that tradition while bringing its own natural style.

The range is built as components to give growers ultimate flexibility, while still getting all the essential elements to keep plants at peak efficiency. It is important to remember that plants don't always need more of every nutrient. Providing the right amount of nutrients at the right time is the key to success.

Our easy to use feed chart, located in this guide, offers a quick reference to using our product range. Split into categories, it helps growers decide which products are must-haves, and those that will push their gardens to maximum performance.

### WHY USE MORE ORGANICS?

Organic compounds have built our planet into what it is today over billions of years, so it is hard to argue that it's not an effective system. Concerning gardening, organic techniques offer opportunities that chemical fertilizers never could. With their focus on the soil, organics build the foundation for healthy plants. Adding more organic content can improve all gardens, even those that aren't entirely organic.



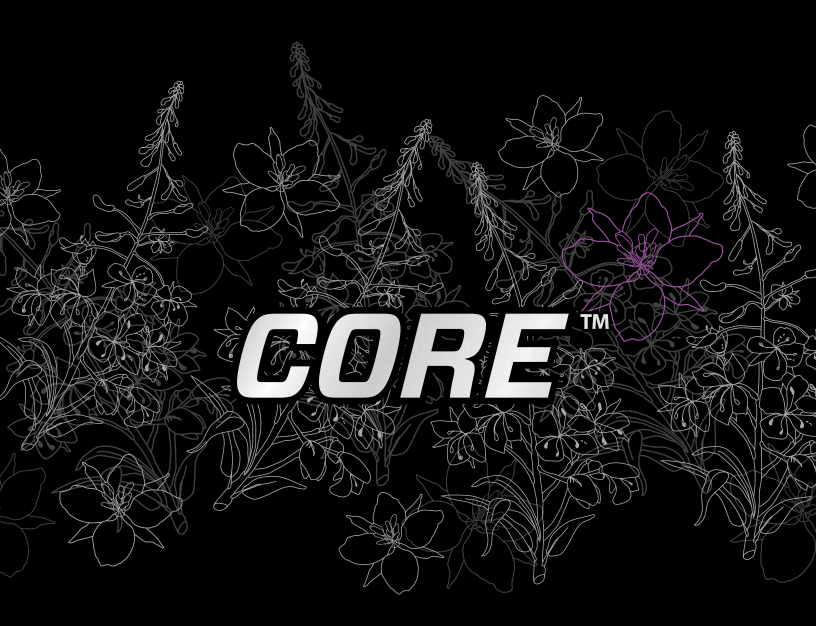
### ORGANIC GARDENING METHODS:

### **IMPROVE SOIL STRUCTURE**

Of all garden inputs, organic matter has the greatest effect on soil health. It provides the glues that bind soil particles and stimulates biological activity that further enhance soil porosity and the formation of stable aggregates. A soil with good structure retains more nutrients and water, has a better gas exchange for healthy roots, and is the foundation for strong plant growth.

### **INCREASE MICROBIAL POPULATIONS**

Organic methods focus on feeding the soil. This approach catalyzes microbial activity, increasing the abundance and diversity of species that benefit plant growth. In soils, only a small percentage of the total nutrient pool is available to plants. By stimulating microorganisms, like mycorrhizae and phosphate solubilising bacteria, a greater release of plant available nutrients is possible. Ecologically diverse soils also ensure, through competition and predation, that pests and pathogens do not proliferate. Healthy soils grow strong plants and happy gardeners who reap bountiful harvests!



3-2-3

### **CORE** ™

### OVERVIEW

- Foundation formulation to drive plant growth
- High organic matter content focuses on improving soil quality to support strong plant growth
- Stimulates soil biology
- Contains soluble plant nutrients, high levels of humates and other plant derived metabolites
- Produced using a proprietary fermentation process from select plant residues
- Effective for all types of growing, including water culture
- Compatible with drip irrigation systems

### INGREDIENTS

• Fermented sugar beet molasses

### - COMPOSITION

Total Nitrogen (N) 3%	Iron 0.01%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )2%	Zinc 0.001%
Soluble Potash (K <sub>2</sub> 0) 3%	Mn 0.003%
Calcium 0.25%	Mo 0.00003%

### DIRECTIONS FOR USE

CORE	APPLICATION RATE	DILUTION RATE
Suggested	300 – 400 ml per 100 L	333:1 - 250:1

Available Sizes: 23L, 205L, 1000L



5% Ca

### **VITAL** ™

### OVERVIEW

- Ultra-low chlorides. Not derived from Calcium chloride!
- Fully soluble calcium supplement Allows growers to accurately dial in precise calcium levels
  - Excellent for coir growers

### **INGREDIENTS**

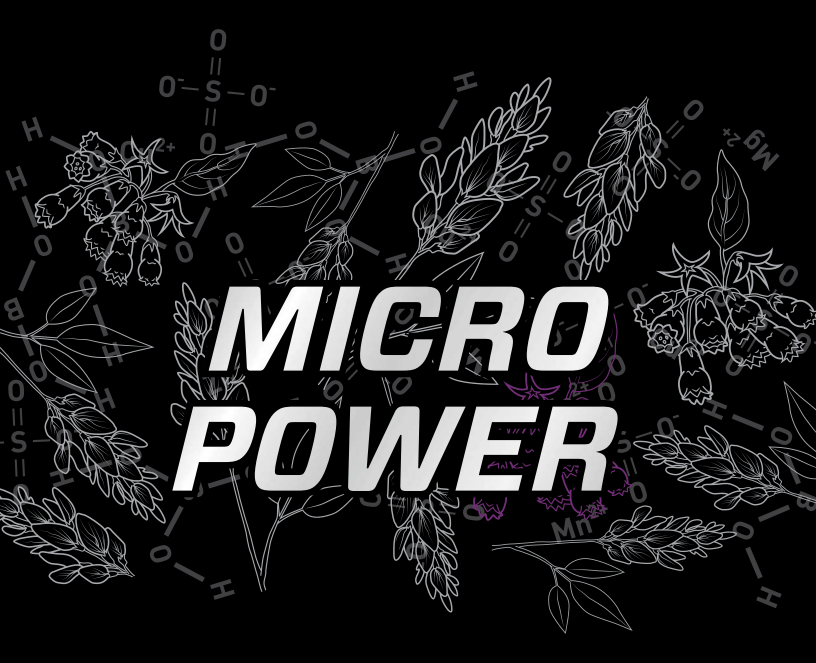
Calcium carbonate

### COMPOSITION

### DIRECTIONS FOR USE

VITAL	APPLICATION RATE	DILUTION RATE
As supplement	200 – 300 ml per 100 L	500:1 - 333:1

Available Sizes: 23L, 205L, 1000L



### MICRO POWER ™

### OVERVIEW

- A complete and balanced micronutrient formulation to meet your crops demands
- Contains elevated levels of sulphur to increase essential oils
- High magnesium to boost critical plant functions
- Reduces deficiencies in indoor and greenhouse crops

### INGREDIENTS

- Magnesium sulphate
- Potassium sulphate
- Iron sulphate
- Zinc sulphate

- Copper Sulphate
- Manganese sulphate
- Boric acid

### - COMPOSITION

Soluble Potash (K <sub>2</sub> 0) 2%	Zinc 0.03%
Magnesium 4%	Cu 0.02%
Sulphur	В
Iron	Mn

### DIRECTIONS FOR USE

MICRO POWER	APPLICATION RATE	DILUTION RATE
As supplement	100 - 200 ml per 100 L	1000:1 - 500:1

### NOTES

• Do not over apply. Excess micronutrients are toxic to plants and soil.

Available Sizes: 23L, 205L, 1000L



### ROOT FORCE ™

### OVERVIEW

- Targets root development without hormones or phosphorus
   Helps to buffer against environmental pressure, such
- Accelerates the secondary root structures
- Enhances biology, such as mycorrhizae
- Helps to buffer against environmental pressure, such as drought so plants bounce back more quickly from stressful conditions.

### INGREDIENTS

- Fermented plant proteins
- Zinc sulphate

Glucose syrup

### COMPOSITION

### DIRECTIONS FOR USE

ROOT FORCE	APPLICATION RATE	DILUTION RATE
As supplement	100 ml per 100 L	1000:1

Available Sizes: 23L, 205L, 1000L

## 

0.2-0.1-0.9

### **GROWTH MAX**™

### OVERVIEW

- High quality kelp concentrate
- Cold processing retains all the bioactive phyto-compounds kelp is known for
- Stimulates biological activity in the soil
- Provides ocean-based minerals

### INGREDIENTS

• Ascophyllum nodosum

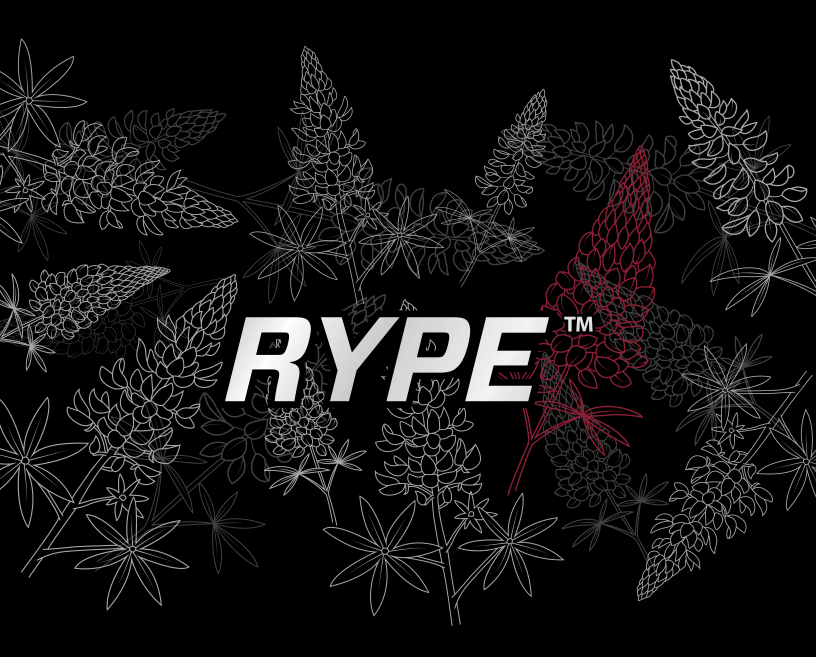
### COMPOSITION

Total Nitrogen (N). . . . . . . . 0.2% Soluble Potash ( $K_2$ 0) . . . . . . . 0.9% Available Phosphate ( $P_2$ 0 $_5$ ) . . . . 0.1%

### DIRECTIONS FOR USE

GROWTH MAX	APPLICATION RATE	DILUTION RATE
As supplement	100 - 200 ml per 100 L	1000:1 - 500:1

Available Sizes: 23L, 205L, 1000L



### RYPE M

### OVERVIEW

- A ripening agent that provides the nutrients critical to the final stage of development when the plant focuses on crop quality.
- Multiple carbohydrates stimulate soil biology
- Amino acid complex to guide metabolism during final ripening.

### INGREDIENTS

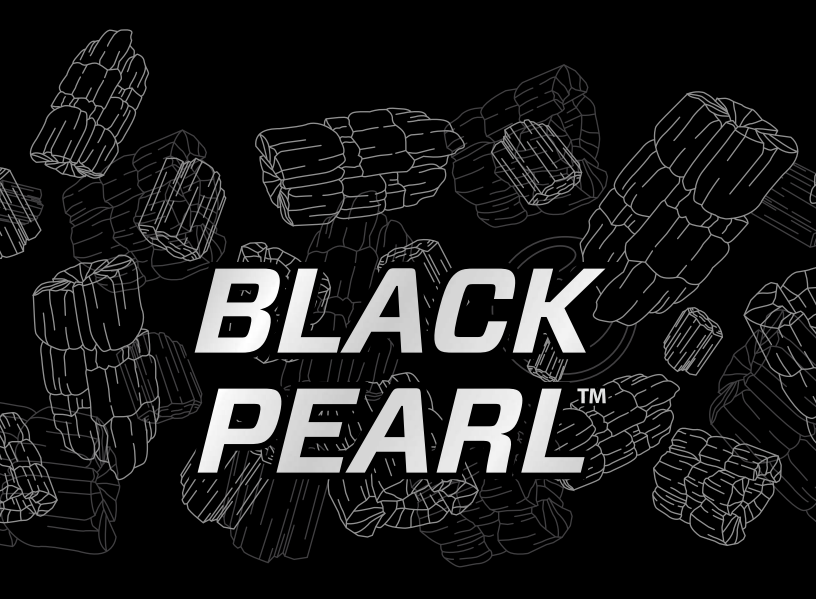
- Fermented sugar beet molasses
- Glucose syrup

### COMPOSITION

### DIRECTIONS FOR USE

RYPE	APPLICATION RATE	DILUTION RATE
As supplement	100 - 200 ml per 100 L	1000:1 - 500:1

Available Sizes: 23L, 205L, 1000L



### **BLACK PEARL** TO

### • OVERVIEW

- Amazonians discovered the soil building benefits of biochar hundreds of years ago and Grotek was the first to bring engineered charcoal to our industry in 2009.
- Biochar improves numerous aspects of soil quality, including water and nutrient retention, soil biological diversity and microbe activity.
- Numerous studies have shown improved crop performance in soil amended with biochar.

- Black Pearl is more than just high-quality charcoal, it is super-mineralized with plant and mineral ingredients.
- Not all charcoal is the same. Grotek uses virgin wood from sustainably managed forests, charred in an engineered pyrolysis process.
- Biochar in Black Pearl is a class 1 product by the IBI standards, with a surface area over 700 m3/g. That is almost 3 tennis courts of surface area in a single gram!

### INGREDIENTS

- Activated charcoal
- Volcanic Rock Dust

- Low molecular weight humates
- Kelp extract

### COMPOSITION

### DIRECTIONS FOR USE

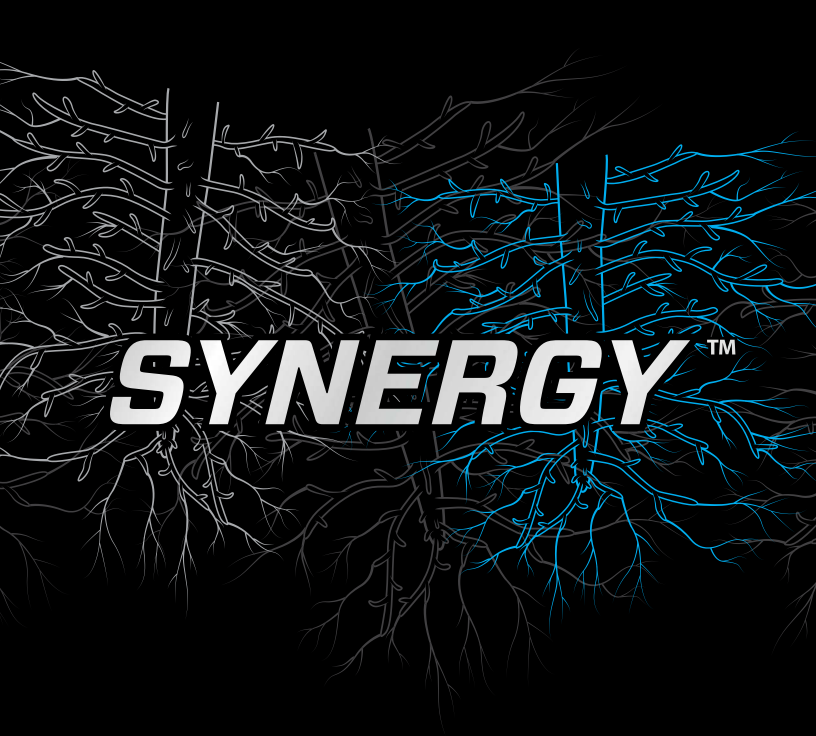
BLACK PEARL APPLICATION RATE

Media amendment 20 – 40 ml per L of media/soil

### **NOTES**

- Black Pearl is best incorporated into your growing media prior to planting.
- Not for use in water culture systems.

Available Sizes: 20 Kg



### **SYNERGY** ™

### OVERVIEW

- A new strain of mycorrhizae well suited to intensive crop production.
- Existing commercial products containing Glomus intraradices and Glomus mosseae have reduced activity under high fertility conditions.
- Synergy is a naturally occurring mycorrhizae isolated from saline soils and has proven efficacy in higher EC and high fertility growing environments.
- Synergy can increase nutrient and water use efficiency
- Positively impacts growth and yield

### INGREDIENTS

### DIRECTIONS FOR USE

SYNERGY	APPLICATION RATE
Transplant	1 g per 4 L of media 5 days after transplanting
Root Drench	Suspend in water and apply 1 g per 4 L of media. Apply every 10 – 14 days to ensure high colonization of developing root.
Outdoor	1.5 kg per acre (3 kg/Ha). Apply 5 days after transplanting. Repeat 2 – 3 times during growing cycle.



### **ECOTEA**™

### OVERVIEW

- Grotek EcoTea is a proprietary blend of 3 types of engineered compost (worm castings, plantbased humus compost, and woodbased fungal compost) along with biological food sources and organic plant nutrients. Biodiversity is the key and
- with over 129,000 species, this formula is a true bio-boost for your plants.
- When brewed for 24 hours, 1L of finished tea contains the same number of microbes as 150kg of worm castings.

### INGREDIENTS

These organic inputs have been selected for their ability to stimulate different groups of microbes for maximum impact.

- Oat Flour
- Alfalfa Meal
- Diatomaceous Farth
- Basalt Rock Dust
- Soft Rock Phosphate

- Humic Acid
- Soluble Kelp Extract
- Kelp Flour
- Spelt Flour

### COMPOSITION

There are five major groups of helpers in the finished liquid: bacteria, fungi, protozoa, nematodes, and micro-invertebrates. All of these microorganisms serve essential soil functions, including the formation of beneficial biofilms around plant roots.

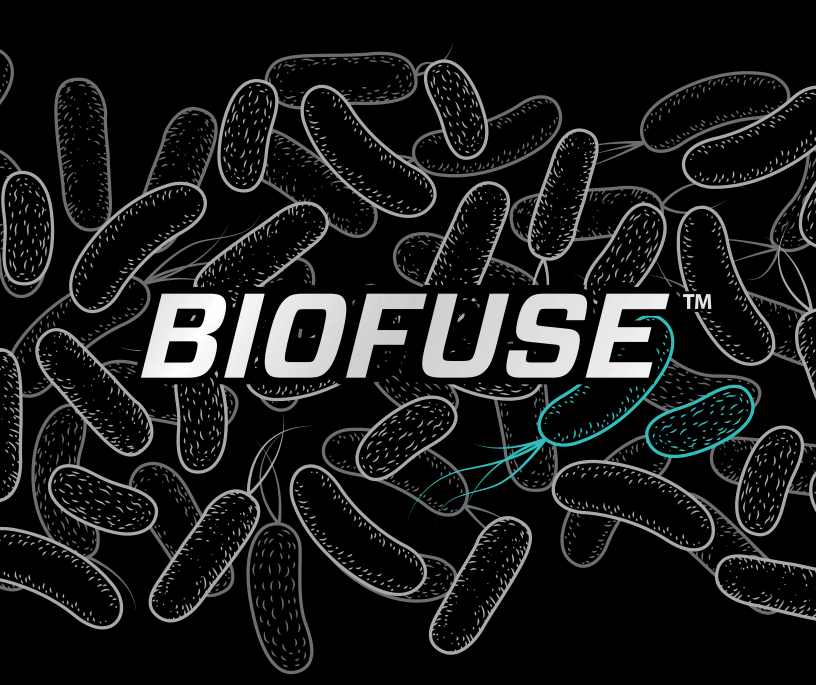
Contact your sales rep for details around microbial functional groups present.

### **DIRECTIONS FOR USE**

### **ECOTEA**

Media charging 5% of soil volume (prior to or at planting) Weekly maintenance 1% of soil volume

Available Sizes: 205L, 1000L



### **BIOFUSE™**

### OVERVIEW

- Can improve yields by increasing available nutrients
- Reduced fertilizer use by improving bio-release of soil
- bound nutrients
- Improves soil structure and overall quality

### INGREDIENTS

Bacillus subtilis

• Bacillus amyloliquefaciens.

### COMPOSITION

Bacillus subtilis 2.48 x 10<sup>8</sup> CFU/g Bacillus amyloliquefaciens 5.0 x 10<sup>6</sup> CFU/g

### **DIRECTIONS FOR USE**

As supplement 150 g per 100 L



### PREMIUM WORM CASTINGS™

### OVERVIEW

- Promotes nutrient availability,
   20x more biology than healthy improves moisture holding natural soils capacity, and enhances soil • Proven to create a premium structure

  - product rich in biological activity

### DIRECTIONS FOR USE

ECOTEA	APPLICATION RATE	DILUTION RATE
As supplement	20L per10m²	add at 5% of soil
		volume of peak effects
		(in containers add 5%)

**Available Sizes: 20L** 



