# PHC BioPak® Plus

PHC BioPak Plus is a dry, water dispersible micronutrient treatment that includes beneficial rhizosphere bacteria and 3-0-20 NPK fertilizer. Micronutrient treatments are excellent for plants undergoing or recovering from stress, and for plants expressing symptoms of mineral deficiencies such as chlorosis (pale leaf color) and necrosis (localized tissue death). Many acidloving plants experience deficiencies, in particular iron or zinc, in soils that are alkaline or neutral making these minerals insoluble. This product contains various mineral macro-and micronutrients including iron, sulfur, magnesium, manganese, boron, and zinc that remain soluble in acid, neutral and alkaline soils.

#### PHC BioPak Plus:

- Provides nitrogen and 7 essential minerals needed by plants
- Reverses mineral deficiencies that cause chlorosis
- Increases microbial activities to improve soil fertility

## **DIRECTIONS FOR USE**

PHC BioPak Plus has a near-neutral pH of 6 and can be tank mixed with diluted pesticides and fertilizers. Add product to the tank last. Mixed solution should be used within 12 hours.

ORNAMENTA	L PLANTS/POT	TED PLANT	S			
Application	PHC BioPak Plus	Water V	olume/		nod of lication	Coverage
New	1 pound	25 gallo			ch or spray	1000
plantings					il saturation	square feet
Maintenance	1pound	25 gallo	to soil saturation			
Pre-Digging/ Transplanting	3 pounds	100 gall	100 gallons Drench 2 days prior to digging and immediately after installation		5 gallons per caliper inch or to soil saturation	
Flower Beds	1 pound	25 to 50			ch or spray	10,000
		gallons		to soil saturation		square feet
TREE/SHRUB (	CARE RATES					
Application	PHC BioPak Plus	Water V	olume'	Method of Application		Coverage
Initial	2 pounds		gallons		nject, drench	
Application					ray	square feet
Maintenance	1 pound		50 to 100		nject, drench	
			gallons		ray	square feet
Iron Deficiency	3 pounds		50 to 100		nject, drench	
TURF CARE R	ATEC	gallons		or sp	ray	square feet
	PHC BioPak	Mateu V	/_ l	F		C
Application	PHC BIOPAK Plus		Water Volume		uency	Coverage
Lawns	1 pound		50 to 100		thly or	10,000
		gallons		as needed		square feet
New Seeding/	1 pound		50 to 100 gallons Tank mix at seeding		/ 2 to 4	10,000
Overseeding	E manuada				s as needed ne of	- 1
Hydroseeding	5 pounds	seeding			ing	1 acre
Sod Installation	1 pound	50 to 10 gallons	50 to 100 gallons		3 days prior rvest or installation	10,000 square fe
IN-LINE SYST	EMS					
Fertigation	PHC BioPak Plus	Mix Tank		ition ting	Procedu	re
Dosatron	5 pounds	5 gallons		00	After app	olication, rinse
Dosation						

# **FAST GREEN UP AND STRESS RECOVERY**

GUARANTEED ANALYSIS 3-0-20	
NUTRIENTS	% by Weight
Total Nitrogen (N)	
Soluble Potash (as K <sub>2</sub> 0)	20%
Magnesium (Mg)	
1.5% Water Soluble Magnesium (Mg)	
Sulfur (S)	4%
4% Combined Sulfur (S)	
Boron (B)	0.02%
0.02% Water Soluble Boron (B)	
Iron (Fe)	7%
7% Water Soluble Iron (Fe)	0.20/
Manganese (Mn)	0.2%
0.2% Chelated Manganese (Mn)	0.20/
Zinc (Zn)	0.2%
Derived from: Urea, Ferrous Citrate, Potassium Sulfate, Ma	nganese FDTA
Magnesium Hydroxide, Seakelp Extract, Sodium Tetraborat	
MICROBIAL CONTENT	5 Billion cfu/Lb
833 Million cfu/Lb Bacillus licheniformis	
833 Million cfu/Lb Bacillus megaterium	
833 Million cfu/Lb <i>Bacillus polymyxa</i>	
833 Million cfu/Lb <i>Bacillus subtilis</i>	
833 Million cfu/Lb <i>Bacillus pumilus</i>	
833 Million cfu/Lb Paenibacillus azotofixans	
ALSO CONTAINS NON PLANT FOOD INGREDIENTS	% by Weight
Humic acids	3.6%
Cold water sea kelp extract	
Soluble yucca plant extract	
Maltodextrin	
ertilizer Ingredients	75.6%
nert Ingredients	6.5%
ert mgredients	0.5 /0

## STORAGE/SHELF LIFE

This product is stable in cool, dry storage conditions. See expiration date on package.

#### **HEALTH AND SAFETY INFORMATION**

- In case of allergic reaction(s), treat symptoms and contact physician.
- Avoid breathing dust or spray mist.
- Wash hands after handling.
- In case of ingestion, seek medical attention.
- Keep out of reach of children.

## **PACKAGING**

1-Lb Bag 8-Lb Bag 5 x 1-Lb Bag 50-Lb Box

## TECHNICAL ASSISTANCE

For technical assistance, call 1-800-421-9051

Plant Health Care, Inc. 285 Kappa Drive, Suite 100 Pittsburgh, PA 15238

Tel: (800) 421-9051 • Fax: (412) 826-5445

www.planthealthcare.com
© 2010 Plant Health Care, Inc.

4/10

