ProfitProaG Farm Report

February 2020

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Manure Master

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Crop Management News

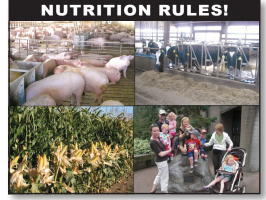
by Dr. Jim Ladlie, ProfitProAG President

Dan Kittredge, from *Bionutrient Food Association* will be our guest speaker to share their mission to advocate the interconnections of soil health, food quality and human health.

Raising food/feed of exceptional taste, flavor and nutrient density for achieving exceptional health in animals and humans

The correlation of soil health, human health and consumer demands

- Since 1945, soil mineralization, carbon, balance and microbiology have been declining.
- This is the same time period that conventional N-P-K agriculture started.
- ▶ Since the 1940's, fruit, vegetable and feed nutrient density has declined as much as 50%.
- As nutrient density has declined, sickness and disease have increased in animals and humans.



There is a direct correlation between soil health, animal and human health.

Conventional Agriculture Profitability

- As soil health has declined, the need for more N-P-K high salt fertilizers and pesticides has increased to achieve the same yield.
- In turn, grower costs increase each year, which narrows their profit margin.
- On low market years, there is no profit margin.

Relationship of soil health & grower net profit vs. increased high salt fertilizer/pesticide use and the impact on human/animal wellness

"Treat the symptoms mentality"

Connections
Between
Soil Health and
Human Health



Food, the ultimate medicine. Farmers, the ultimate healers.

FREE Teleconference Calls

Agronomic/Livestock 3rd Thursday of the Month **February 20, 2020**

Call

1-855-212-0212

Meeting ID #

769-100-082#

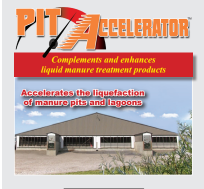
Time

8 to 9 pm Central Time

For More Information or to find a Consultant in Your Area

Call 1-888-875-2425
Ask about the ProfitMaster™
Full-Circle System and the
Manure Master™ Program
www.profitproag.com





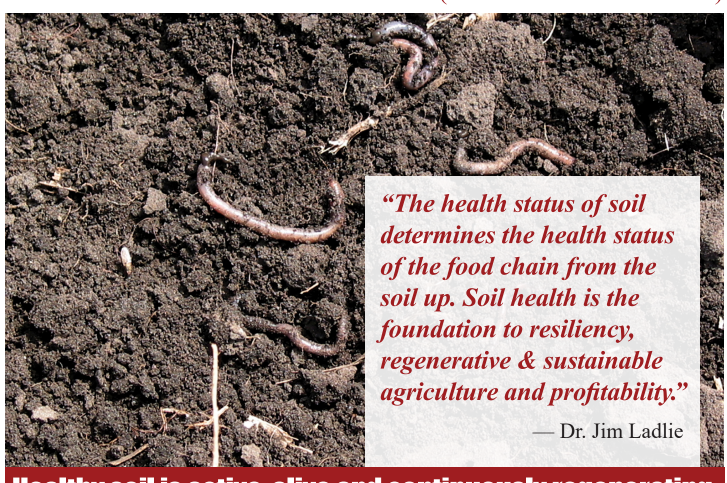


Regenerative & Sustainable Farming Systems

SOIL BALANCE IS ACHIEVED BY...

- 1. Building & maintaining soil bioactive carbon (humus)
- 2. Building and maintaining biodiversity
- **3.** Reducing toxicity in the system

which results in — Nutrient Balance, Density and Availability (Life's Fountain of Youth)



Healthy soil is active, alive and continuously regenerating.

What does Mineral and Microbial Balance Do?

Reduces	Improves	
Compaction	Drainage/Aeration	
Disease	Microbial activity	
Insects	Soil organic content	
Weeds	Recycling of nutrients	
Inputs	Mineral balance and availability	
Toxins	Crop residue digestion	
Salts	Water utilization and efficiency	
Mineral tie-up	Optimize the plants genetic potential	
Plant stress	Improves feed/food quality	

God's perfect plan to create healthy crops, livestock and humans includes:

Microbes & Minerals

- Maintain a Healthy Balance "Balance of Life"
- Provide the Nutrition and Energy

"You can trace every disease, every illness and every sickness to a mineral deficiency."

Nobel prize winner Linus Pauling

PROFITPROAG

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Mineral Percent of Dry Weight Plant Matter

MACRO NUTRIENTS

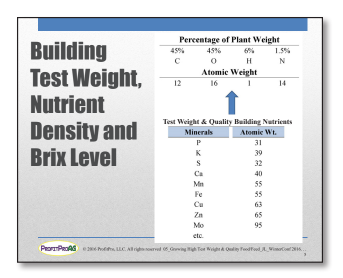
	Symbol	Atomic Weight	Plant Dry Weight %
Hydrogen	Н	1	6
Carbon	С	12	45
Nitrogen	N	14	1.5
Oxygen	О	16	45
Magnesium	Mg	24	0.2
Potassium	K	39	1
Calcium	Ca	40	0.5
Phosphorous	P	31	0.2
Sulfur	S	32	0.1
		Total	99.50%

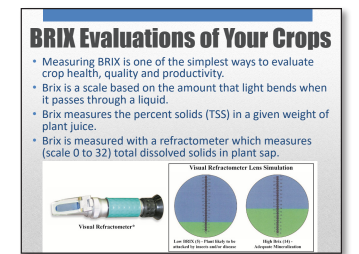
Structural Components

MICROS AND TRACE NUTRIENTS

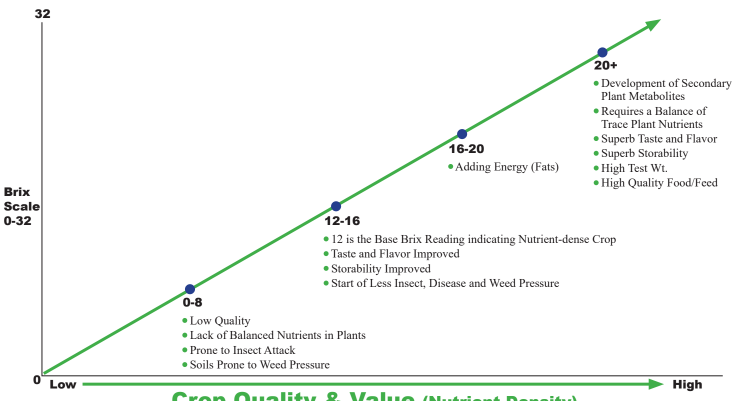
	Symbol	Atomic Weight	Plant Dry Weight %
Boron	В	11	0.002
Chlorine	C1	35	0.01
Manganese	Mn	55	0.005
Iron	Fe	56	0.01
Copper	Cu	64	0.006
Zinc	Zn	65	0.002
Molybdenum	Mo	96	0.00001
		Sub Total	0.03501
		All others	0.46499
		Total	0.50%

Cofactor Enzyme Activators





Growing High Brix, Nutrient-dense Crops is Dependent on Soil Health



Crop Quality & Value (Nutrient Density)

Bu / Acre	200.00			200.00
lbs / Bu	56.00	15.5% moisture		61.00
Lbs / Acre	11,200.00		1:	2,200.00
Bu Price	4.50	_	\$	4.50
C.W.T	112.00	_	_	122.00
C.W.T. Price	\$ 8.04		\$	8.04
Proceeds / Acre	\$ 900.48		\$	980.88
			_	
\$\$ Difference / Acre		(\$16.08/A/lb twt)	s	80.40



Corn Test Weights:			
Bu / Acre	200.00		200.00
lbs / Bu	56.00	15.5% moisture	61.00
Lbs / Acre	11,200.00		12,200.00
Bu Price	\$ 7.50		\$ 7.50
C.W.T	112.00		122.00
C.W.T. Price	\$ 13.39		\$ 13.39
Proceeds / Acre	\$ 1,500.00		\$ 1,633.93
\$\$ Difference / Acre			\$ 133.93

Who's Driving Food Market Values and Trends?



tudy after study has shown that where there is soil and plant health, there is human and environmental health as well. With this in mind, the organization Remineralize the Earth created the Real Food Campaign (RFC) in 2008, led by Massachusetts organic farmer, Dan Kittredge. The RFC's objective is to increase quality in the food supply. It intends to do this by leveraging consumer choice to drive the market change, bringing economic rewards to those producing healthy food. To aid the RFC, the Bionutrient Food Association (BFA) was created in 2010 with the mission of making the nutritional density of our food readily detectable and available to the consumer, again with the ultimate aim of increasing quality in the food supply.



Bionutrient Food Association Nutrient-dense Manifesto

Take Action for Soil, Health, Food Quality and the Future of Farming

VISION: The interconnection of soil and plant health, food/feed nutritional quality and human & animal health.

- To restore human health by renewing the minerals and life in soils to optimize the nutrient quality of food.
- To support farmers to apply biological principles of 21st century agriculture in effective soil stewardship.
- To create standards, certification and marketing to deliver authentic nutrient-dense foods to consumers.

CAUSE & CONDITIONS: Where we are, how we got here

- Six of the ten leading causes of death are due to food quality and diet
- The nutrient content of foods is 15 to 75% less than 50 years ago when the USDA began publishing data
- Food today has low nutrient density due to poor nutritional practices of farmers who grow that food
- Most farmland is deficient in minerals, trace elements, other essential nutrients and soil microbiology
- 20th Century farmers used large amounts of refined fertilizers with only a few nutrients and neglected the many other nutrients that are essential to health at parts per million, parts per billion, or even less
- No quality standard exists in the marketplace to identify foods with superior nutrition
- "Certified Organic" food does not offer any assurance of higher nutrient density or flavor
- We have technology to grow more nutritious, better tasting crops without toxins and greenhouse gases
- Tens of thousands of acres of nutrient-dense foods are already growing in America
- Still using 20th Century thinking to address our 21st Century challenges

Bionutrient Food Association Grower & Consumer Connection



Graph by Dan Kittredge

OBJECTIVES: Higher Food Quality Standard

- Advocate the interconnections of soil fertility, food quality and human health
- Teach growers the biological methods and materials of 21st Century agriculture
- Improve the mineral and microbial balance of our soils
- Optimize the nutrient content of our foods
- Develop and market a bionutrient meter to evaluate the nutrient density of food at the point of purchase
- Increase production of nutrient-dense foods
- Publish Standards & Practices for nutrient-dense production
- Marketplace certification of nutrient-dense food & producers
- Expand marketing & promotion for nutrient-dense food
- Educate consumers about nutrient-dense quality standards
- Research to document the values of nutrient-dense foods
- Form a national nutrient-dense organization
- Hold a national nutrient-dense conference

PRINCIPLES: Guiding Insights

- Soil Stewardship: living community of the soil food web
- Biological Agriculture: from chemical to ecological paradigm
- Carbon-negative Food: sequester CO₂ from the atmosphere
- Community Supportive: Locally Integrated Food & Energy
- Member Involvement: initiative from the ground up
- Community Building: personal & professional relationships
- Mutual Empowerment: grassroots change by we, the people
- Transparency: open communication & full disclosure
- Openness: information exchange & public online database

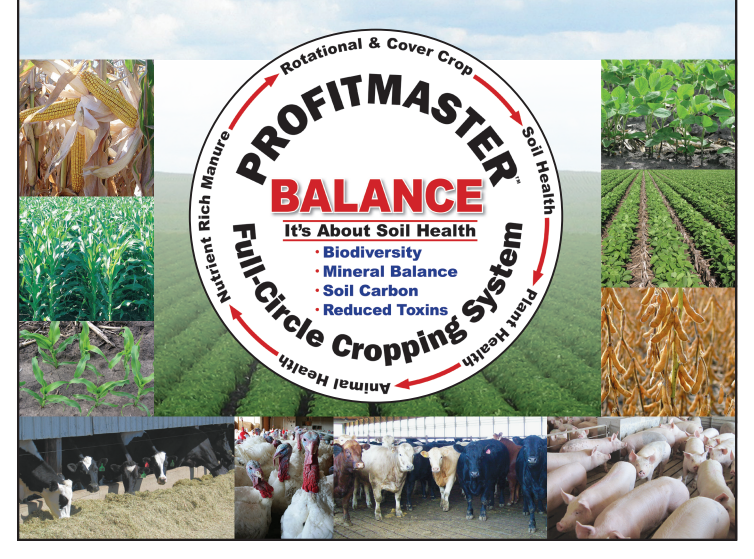


Regenerative & Sustainable Farming Systems

can be repeated indefinitely with a positive impact to the environment, food chain and consumer.

It results in:

- a net gain in soil productivity
- carbon fixation in humus
- nutrient density to food & fiber
- improved air & water quality
- sustainable & profitable animal production
- net improvement in consumer health
- improvement in profitability



Nature is governed by Laws,

You either work with those Laws

Or

You work against them.

And



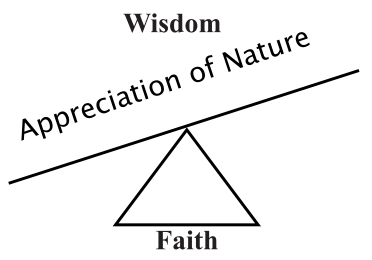
You will never Win Working against Nature.

Success & Profitability is dependent on

Knowledge

Understanding

The grandeur of creation is so far beyond the capacity of our minds to fully understand.



Featured Product of the Month





GroPAL™ is a highly concentrated ocean water concentrate that undergoes a number of natural solar concentration processes where the sodium levels gradually reduce and leave an ionic solution low in sodium, yet packed full of other minerals and trace elements.

These bio-essential building blocks of life are missing in many types of soil. GroPAL infuses these essential nutrients back into the soil, the plant and the ecosystem.

Minerals and the equally important trace elements have an absolutely remarkable effect on soil and plant health. They are an enzymatic activator, growth stimulator and a catalyst in the formation of all other nutrients in plants.

Naturally balanced by nature, GroPAL is safe, nutrient dense, OMRI listed and a viable alternative to chemicals. Additionally, GroPAL helps maintain

 Guaranteed
 Soluble Potash (K20)
 2.0%

 Magnesium (Mg)
 5.4%

 5.4% Water Soluble Magnesium (Mg)
 1.9%

 Sulfur (S)
 1.9%

 1.9% Combined Sulfur (S)
 1.8%

 Sodium (Na)
 1.8%

 Chlorine (Cl)
 16.0%

and enhances soil quality over time under sensible and sustainable soil management programs.

GroPAL for agricultural use

GroPAL is a cost effective and safe way to ensure that your soil and plants have access to invaluable minerals and trace elements that may be lacking in many soils and neglected by traditional fertilizer producers.

GroPAL reintroduces TRACE ELEMENTS long since lost or reduced from soil.

- Accelerates seed germination
- Ionic = Maximum nutrient absorption
- Promotes robust root and plant growth
- Promotes disease resistance
- Promotes pest resistance
- Promotes soil activity and helpful soil microbes

Gallon for gallon, **GroPal** is nature's most **nutrient dense**, **full spectrum** lonic Mineral and Trace Element solution available for agricultural use.

DIRECTIONS FOR USE:

Typical Application Rates. Apply In-row, Foliar, Drip Line or directly on soil.

Fruit, Row Crops, Vegetables, Grass – 1/5 to 1 gal per Acre
Trees – 1/2 to 1 gal per Acre

Applications vary accordingly to plant size, climate conditions, soil type, crop type and desired results. For most applications, dilute with water for a 10 to 20 gal per acre tank mix. For Trees, dilute to a 15 to 200 gal per acre mix.

Mix GroPal into your water first, then add in other items you are spraying.

Don't mix GroPal directly with other chemicals.

GroPal is not compatible with many NPK fertilizers and other chemicals. **Always jar test.**

To avoid burning, do not spray during the heat of the day or in bright sunshine.

ProfitPro, LLC makes no warranties of any kind, expressed or implied with respect to GroPal.

Information regarding the contents and levels of metals in this product is available on the internet
@ http://www.aapfco.org/metals.htm

A Product of Australia

Typical Analysis for



Element	unit	content
Sodium (Na)	mg/L	21500
Potassium (K)	mg/L	19800
Calcium (Ca)	mg/L	40.9
Magnesium (Mg)	mg/L	71200
Sulfur (S)	mg/L	18000
Lithium (Li)	mg/L	8.62
Boron (B)	mg/L	221
Chloride (CI)	mg/L	152000
Sulphate (\$0 ₄ ²)	mg/L	61000
Sliver (Ag)	μg/l	0.01>
Aluminum (Al)	μg/l	246
Arsenic (As)	μg/l	526
Beryllium (Be)	μg/l	0.01>
Barium (Ba)	μg/l	2.64
Cadmium (Cd)	μg/l	0.60
Cobalt (Co)	μg/l	49.5
Chromium (Cr)	μg/l	42.2
Copper (Cu)	μg/l	40.9
Mercury (Hg)	μg/l	0.01>
Molybdenum (Mo)	μg/l	42.3
Nickel (Ni)	μg/l	18.2
Scandium (Sc)	μg/l	15.2
Selenium (Se)	μg/l	2660
Tin (Sn)	μg/l	40.0
Zinc (Zn)	μg/l	443
Titanium (Ti)	μg/l	44.7
Vanadium (V)	μg/l	3.05
Gallium (Ga)	μg/l	1.23
Rubidium (Rb)	μg/l	4400
Strontium (Sr)	μg/l	109

Element	unit	content
Yttrium (Y)	μg/l	1.37
Zirconium (Zr)	μg/l	8.14
Niobium (Nb)	μg/l	0.035
Rhodium (Rh)	μg/l	0.980
Palladium (Pd)	μg/l	2.63
Indium (In)	μg/l	0.01>
Antimony (Sb)	μg/l	5.44
Tellurium (Te)	μg/l	0.768
Cesium (Cs)	μg/l	2.62
Lanthanum (La)	μg/l	0.101
Cerium (Ce)	μg/l	0.142
Praseodymium (Pr)	μg/l	0.043
Neodymium (Nd)	μg/l	0.151
Samarium (Sm)	μg/l	0.061
Europium (Eu)	μg/l	0.051
Gadolinium (Gd)	μg/l	0.096
Terbium (Tb)	μg/l	0.010
Dysprosium (Dy)	μg/l	0.195
Holmium (Ho)	μg/l	0.045
Erbium (Er)	μg/l	0.132
Thulium (Tm)	μg/l	0.017
Ytterbium (Yb)	μg/l	0.148
Lutetium (Lu)	μg/l	0.180
Hafnium (Hf)	μg/l	0.597
Tantalum (Ta)	μg/l	0.010
Tungsten (W)	μg/l	3.21
Platinum (Pt)	μg/l	0.038
Thallium (TI)	μg/l	0.01>
Bismuth (Bi)	μg/l	0.01>
Thorium (Th)	μg/l	0.269
Uranium (U)	μg/l	33.1

The above results are from analytical testing conducted by Balint Analitika in 2004. Prior and additional testing has confirmed the presence of other Trace Elements in naturally occurring concentrations. It was decided, for ethical reasons, not to use estimates or composite data from other reports.

BIO-MINERAL 75TM

2-5-2 Natural Mineral Plant Food

GENERAL INFORMATION:

Bio-Mineral 75 is a blend of natural **Mineral 75 Ore** and a **Mineral 75 Ore Solubilizer**. **Mineral 75 Ore**, when solubilized with **Mineral 75 Ore Solubilizer**, supplies an excellent source of natural minerals that are slowly available for the plant with a long term release. **Mineral 75 Ore Solubilizer** unlocks, solubilizes and stabilizes the minerals in **Mineral 75 Ore**.

When **Bio-Mineral 75** is applied to the crop root zone or foliage, it supplies the required structural and functional minerals necessary to achieve healthy and improved crop growth and production. The mineral elements, supplied by **Bio-Mineral 75**, are often missing from the soil, which reduces crop health, yield potential and quality. Achieving high grain, forage and plant quality traits are dependent on acquiring these necessary minerals.

MIXING DIRECTIONS to make Bio-Mineral 75:

Mix together 10 gallons of Mineral 75 Ore Solubilizer and 10 pounds of Mineral 75 Ore per 1,000 gallons of non-chlorinated water or NPF (Natural Plant Food) and agitate for at least 15 minutes.

Order of mixing:

- 1. Fill tank half full of non-chlorinated water or NPF, add Mineral 75 Ore Solubilizer and agitate until mixed thoroughly.
- 2. Next add Mineral 75 Ore and agitate for 15 minutes. Finish filling the tank.

DIRECTIONS FOR USE:

Bio-Mineral 75 is recommended for use on all plants. It is intended to supplement and enhance a full fertilization program as recommended in accordance with a reliable Soil and Tissue Analysis. Bio-Mineral 75 provides a source of immediately available nutrients but will not, by itself, provide all necessary nutrients required during the growing season. Multiple applications can be made throughout the season.

Soil Applied: Apply with plant nutrient, NPF (Natural Plant Food) or non-chlorinated water.

Starter or Sidedress: Apply 5 to 20 gallons per acre in-furrow at planting and/or as a sidedress application.

Teetape: Can apply 5 gallons per acre multiple times during the growing season through the teetape.

Foliar Application: Apply 10 to 20 gallons per acre at key growth stages.

Grain Crops: Apply during stem elongation and/or before early boot stage.

Corn: Apply at V3 - V6 stage. Repeat at V9, if necessary.

Soybeans: Apply at V3 - V6 stage. Repeat at R1 - R3.

Hay: Apply at green-up and 10 to 14 days after each cutting.

Sugarbeets: Apply 15 to 25 gallons per acre 3 to 4 weeks following emergence. Second application 2 or more weeks after.

Irrigation Application: Apply with water.

TANK MIXING for Bio-Mineral 75: Fill the tank half full of non-chlorinated water, add Bio-Mineral 75 and agitate. Add dry formulations and dissolve, followed by liquids. Bring up to volume with water.

Compatibility: Bio-Mineral 75 is compatible with most fertilizers (including phosphates) and registered pesticides. However, a compatibility jar test and small plot test is recommended before large-scale treatments are started. Always refer to product label.

WARNING: This fertilizer contains Molybdenum and is for use on soils that respond to Molybdenum. Crops high in Molybdenum are toxic to grazing animals (ruminants). Do not exceed the recommended rate.

Growers/producers are encouraged to contact their organic certifier before using this product.

KEEP OUT OF REACH OF CHILDREN AND ANIMALS

Made in the U.S.A.



PROFTT PROAG More From Every Acre ... More From Every Animal

ProfitProAG's Biological Seed Coating System

Below is a brief synopsis and function for each microbe group in the biological seed coatings.

Mycorrhizal Fungi

- Form on the root system of most plants.
- Most agronomic crops can support mycorrhizae.
- The fungi will form small hyphae (like tiny fingers) that are smaller than root hairs, but can extend further than root hairs to obtain moisture and nutrients, especially phosphorus, for the plant.
- The Mycorrhizae also give off beneficial enzymes and proteins for the plant.
- The plant provides the mycorrhizae with carbohydrates and sugars that the fungi use for energy.
- Mycorrhizal fungi is the main way that trees survive in a forest. While the fungi scavenge for nutrients and water, the tree supplies the mycorrhizae with carbon from sugar for energy.
- They contribute to producing a larger and healthier root system.

Other fungi

- Infect and attack predator pathogens that are harmful to the plant.
- Will colonize the root and protect it from pathogens.
- Works similar to Mycorrhizae in that it finds nutrients and moisture and supplies the plant with enzymes, organic acids and proteins while the plant supplies the fungi with carbon from plant sugars.
- Contributes in the production of a larger and healthier root system.

Bacteria

- Well adapted and can handle many different environments and stresses including non-aerated, tight soils.
- They grow rapidly, proliferate and utilize seed and root exudates (aka carbon in the form of sugar).
- They colonize and multiply in the rhizosphere and the interior of the plant.
- They produce bioactive metabolites including antibiotics and growth-promoting chemicals.
- They compete aggressively with other pathogens and protect the plant from infection.
- Will trigger SAR (systemic acquired resistance), which activates the plant's defense mechanism to kick in and help fend off the pathogen.
- They colonize the root and compete with other pathogens and even prevent them from attaching to the root system.
- A form of actinomyces and produce the earthy smell of soil.

Nitrogen-Fixing Bacteria

- Free-living, nitrogen-fixing bacteria in the soil.
- Harvest nitrogen from the atmosphere and fix it into plant-usable ammonium ions.
- The plant and the Azotobacter work symbiotically together. The plant supplies the Azotobacter with sugars and ATP (adenosine triphosphate or the energy that the plant produces) while the Azotobacter supplies the plant with N.

What else does the seed coating have?

- Supplies nutrients that are needed for the microbes to fully function and thrive.
- Includes a biological solubilizer and stimulant.
 - The solubilizer breaks down the nutrients into a soluble form so that the microbes can use them.
 - The stimulant activates the microbes and boosts them up!



ProfitCoat PB

Organic Seed Nutrient and Biological Inoculant

GENERAL INFORMATION:

ProfitCoat PB is a dry organic seed coating that promotes uniform emergence, increased seedling vigor, enhanced root health and standability throughout the growing season. It contains beneficial microorganisms that will colonize the germinating seedling root and boost the biology in the rhizosphere. The consortium of beneficial bacteria and fungi fix nitrogen, improve availability and solubility of plant nutrients in addition to enhancing the plant's health. The coating contains a seed lubricant and up to 75 trace elements to support the microbes and seedlings during initial stages of growth. ProfitCoat PB is recommended for use on all plant seeds. ProfitCoat PB is a "seedling" and season-long plant health enhancement system."

INGREDIENTS:

Contains beneficial plant microbes (including mycorrhizae), micronized natural organic ores, plant nutrient solubilizer, a microbial stimulant and seed lubricant.

APPLICATION RATES:

Apply the following dry ounces of **ProfitCoat PB** per 50 lbs of seed:

- Corn at 2.0 oz (80 K unit)
- Sovbeans at 1.0 oz
- Small Grain at 1.0 oz
- Grasses at 2.0 oz
- Alfalfa/Legumes at 2.0 oz
- Cover/other crops at 2.0 oz

On-seed delivery system to enhance plant health. ProfitCoat PB contains NO Genetically Modified Organisms (GMOs).

KEEP OUT OF REACH OF CHILDREN AND ANIMALS

Sovbean Inoculant: Organic Sovbean Inoculant (OSI) can be applied in combination with ProfitCoat PB at 0.5 oz per 50 lb unit of seed.

Scoop included and holds approximately 1.0 oz. Two scoops (2.0 oz) treats 80,000 (80 K) kernel bags of seed corn.

DIRECTIONS FOR USE:

Preplant application: Seed can be pretreated up to six months prior to planting. Mix until uniform seed coverage is obtained.

Planter box application: Measure appropriate amount of ProfitCoat PB and sprinkle onto seed in the planter box. It is best to treat in one bag (80 K seeds) increments to insure uniform distribution of **ProfitCoat PB** on the seed. Mix until uniform seed coverage is obtained.

Bulk applications: Apply manually or mechanically by dispersing ProfitCoat PB into a flowing stream of seed. Ensure that **ProfitCoat PB** is evenly dispersed in the planter.

Compatibility: ProfitCoat PB is compatible with many common seed fungicides and insecticides.

CAUTION: ProfitCoat PB may be used either on untreated seed, or seed that has been treated with a fungicide or insecticide. Wear appropriate protective gear, avoid skin contact or breathing of dust and follow the caution statements of the other treatments if the seed has been pretreated. Individuals allergic to molds and/or fungi should take precautions to avoid contact with the eyes or skin. To minimize risk of allergic exposure, individuals should wear standard protective clothing and equipment including gloves, safety glasses and a NIKOS approved respirator. In case of allergic contact with eyes or skin, immediately flush the exposed area with water. Seek medical attention if irritation develops or persists.

STORAGE AND HANDLING:

Keep product dry. Store out of direct sunlight. Store below 90° F.

ProfitCoat PB is made with organic compliant materials and can be approved by organic certifying agencies for USDA-NOP programs. As with any organic crop input, growers must contact their organic certifier and get pre-approval of any seed coating additive to be used in their organic cropping system. Because of differences among the various certifying agencies and differences between NOP/EU/JAS/COR ingredient lists, we cannot guarantee that our products will be allowed by your certifier on your farm.

Made in the U.S.A.



More From Every Acre . . . More From Every Animal

ProfitPro®AG invites YOU to call in on the third THURSDAY of the month for the FREE TELECONFERENCE

A cost-effective and convenient way to gain knowledge on new crop production technologies

It's Easy . . . It's FREE Thursday, February 20, 2020 8:00 p.m. Central Time

UPCOMING SUBJECTS

- Raising food/feed of exceptional taste, flavor and nutrient density for achieving exceptional health in animals and humans
- Regenerative & Sustainable Farming Systems
- Bionutrient Food Association Grower & Consumer Connection

Guest speaker Dan Kittredge, *Bionutrient Food Association* and Dr. Jim Ladlie, *ProfitProAG President* will discuss the upcoming subjects and answer questions.

For more information visit www.profitproag.com and click on "Monthly Teleconference."

DIRECTIONS FOR CALLING IN

- 1. Dial the toll free number **1-855-212-0212** at 8 p.m. **SHARP** (Central Time) to get in from the beginning.
- 2. Enter the meeting ID No. 769-100-082# (pound or hashtag key).
- 3. All calls will be muted when joining the teleconference.
- 4. **To ask a question** during the Q & A portion of the program, press *6 (star six). After asking the question please press *6 to re-mute your phone.
- 5. **NO FEE** or pre-registration required.
- 6. Access the teleconference anytime between 8 to 9 p.m. (CT)