



VALLEY BIO-N



A PharmGrade Product



# TABLE OF CONTENTS



- What is Valley Bio-N? ..... 3
- Product Information ..... 4
- Recommended Application ..... 4
- Ingredients ..... 5
- Handling and Storage ..... 5
- How Does It Work? ..... 6
- Highlights ..... 7
- Awards and Recognition ..... 9
- Cover Stories ..... 10



# WHAT IS VALLEY BIO-N?

Valley Bio-N | Pharmgrade Inc. | Page 3



Pharmgrade Valley Bio-N is the industry flagship in sustainable nitrogen supplementation. Engineered with a highly concentrated blend of nitrogen-fixing bacteria, Valley Bio-N empowers plants and soil systems to harness nitrogen directly from the atmosphere, converting it into a plant-efficient form that maximizes growth without the losses associated with traditional fertilizers.



- Valley Bio-N is Pharmgrade's premium blend of nitrogen fixing organisms, designed to bring in steady-state N to the plant from the Nitrogen found in the air.
- 1 gallon has shown to have similar effect as 10 units N.
- Valley Bio-N is the primary N source of all of Pharmgrade's organic field programs, from small grains to potatoes.
- Valley Bio-N is also fortified with facultative anaerobes and Trichoderma to provide plant growth promoting metabolites, biocontrol of pathogens, and the stress reduction you've come to expect from our products.



# PRODUCT INFORMATION

Valley Bio-N | Pharmgrade Inc. | Page 4



**Valley BIO-N** is a concentrated biological inoculum formulated with broad spectrum, beneficial bacillus and Trichoderma fungi species. **Valley BIO-N** is known as a Plant Growth Promoting Rhizobacteria (PGPR). This inoculum provides more than traditional plant nutrient uptake by promoting healthy soil biofilm on strategic root and plant surfaces. These AGBIOFILM® layers become strategic exchanges for nutrient flow and relief of crop stress. Carbon flows efficiently back and forth through these layers carrying nutrient to the plant and sugars back to the microbes. This exchange is the key for effective yield increase. **Valley BIO-N** is rich in food for microbes. **Valley BIO-N** is a liquid substrate to establish AGBIOFILM® ecosystems in the soil, on the leaf surface and the root rhizosphere. **Valley BIO-N** applications provide the best means to transport, propagate, and stabilize biological cultures on these AGBIOFILM® surfaces. **Valley BIO-N** may stimulate root development, increase plant vigor, yield and quality of produce.

## RECOMMENDED APPLICATION

For use on all agricultural crops and applications.

**Application and Rates:** Apply 3-7 gallon per acre 3-4 times per year on all field crops. This product can also be used in the following ways; foliar, fertigation, root drench, and in furrow at planting. Mix 1.5-2.5oz per gallon of water to apply as a root dip, foliar feed or to pre irrigate rows. Apply 1 gallon of mix per 100 linear feet of row.

Contact a local PHARMGRADE representative for more specific rates and instructions.

This product may be mixed with a variety of fertilizers and pesticides. Please call for further directions. Always perform a jar test to ensure compatability.

CONTAINS NON-PLANT FOOD INGREDIENTS

Bacillus amyloiquefaciens .....	1.58x10 <sup>5</sup> cfu/ml
Bacillus licheniformis .....	4.50x10 <sup>5</sup> cfu/ml
Bacillus megaterium .....	1.10x10 <sup>6</sup> cfu/ml
Bacillus pumilus .....	8.10x10 <sup>6</sup> cfu/ml
Bacillus subtilis .....	4.05x10 <sup>6</sup> cfu/ml
Bacillus subtilis var natto .....	1.80x10 <sup>6</sup> cfu/ml
Bacillus simplex .....	6.48x10 <sup>8</sup> cfu/ml
Bacillus firmus .....	1.35x10 <sup>6</sup> cfu/ml
Bacillus polymyxa .....	2.70x10 <sup>7</sup> cfu/ml
Bacillus mucilaginosus .....	9.00x10 <sup>4</sup> cfu/ml
Bifidobacterium animalis .....	6.75x10 <sup>4</sup> cfu/ml
Bifidobacterium bifidum .....	1.35x10 <sup>5</sup> cfu/ml
Bifidobacterium longum .....	1.35x10 <sup>5</sup> cfu/ml
Lactobacillus acidophilus .....	1.13x10 <sup>5</sup> cfu/ml
Lactobacillus buchneri .....	2.70x10 <sup>5</sup> cfu/ml
Lactobacillus casei subsp. casei .....	2.03x10 <sup>5</sup> cfu/ml
Lactobacillus delbrueckii bulgaricus .....	4.50x10 <sup>4</sup> cfu/ml
Saccharomyces cerevisiae .....	1.58x10 <sup>5</sup> cfu/ml
Streptococcus saivarius subsp. thermophilus .....	2.25x10 <sup>6</sup> cfu/ml
Paecilomyces lilacinus .....	2.03x10 <sup>7</sup> cfu/ml
Penicillium bilaiae .....	2.25x10 <sup>7</sup> cfu/ml
Paenibacillus polymyxa .....	2.70x10 <sup>7</sup> cfu/ml
Trichoderma harizanum .....	3.38x10 <sup>6</sup> cfu/ml
Trichoderma koningii .....	4.50x10 <sup>7</sup> cfu/ml
Trichoderma polysporum .....	4.50x10 <sup>7</sup> cfu/ml
<b>Total Biological Consortium .....</b>	<b>8.32x10<sup>8</sup> cfu/ml</b>

HANDLING AND STORAGE



Follow appropriate safety procedures. Skin contact may cause temporary staining. In case of accidental exposure, flush with plenty of water. Product is non-hazardous.

Storage in a cone-bottomed tank to facilitate agitation is recommended. When stored in a cone-bottomed tank, agitate 10 minutes before application or transfer. When stored in a flat-bottomed tank agitate 30 minutes before application or transfer. Avoid airblast agitation or over the top rotation as foaming will result. If foaming does occur through normal agitation, use an approved defoamer. Agitation is recommended once every four weeks. Agitation prior to production transfer and application is required. Storage for longer than 12 months is not recommended.

**Caution keep out of reach of children. Contact poison control if ingested.**

Derived From: 100% Probiotic Fermentation Media

Information regarding the contents and levels of metals in this product is available on the internet at: <https://www.aapfco.org/metals.htm>



# HOW DOES IT WORK?

Valley Bio-N | Pharmgrade Inc. | Page 6



Valley Bio-N contains an assortment of Nitrogen Fixers- two important distinctions:

- Some colonize the plant in the leaf itself through the stomata.
- Others adhere or colonize the roots, fixing Nitrogen there and routing to the plant.

CONTROL



TREATED



- N provided by Valley Bio-N will not leach or volatilize, most efficient form of N to the plant, supplied on-demand.
- Valley Bio-N also contains mineralizing and solubilizing organisms that help make P, K and micronutrients more readily available for the plant.
- Valley Bio-N metabolites help build more fine hairy roots, which in turn assimilate nutrient and water better for a healthier, stress resistant plant.



# HIGHLIGHTS

Valley Bio-N | Pharmgrade Inc. | Page 7

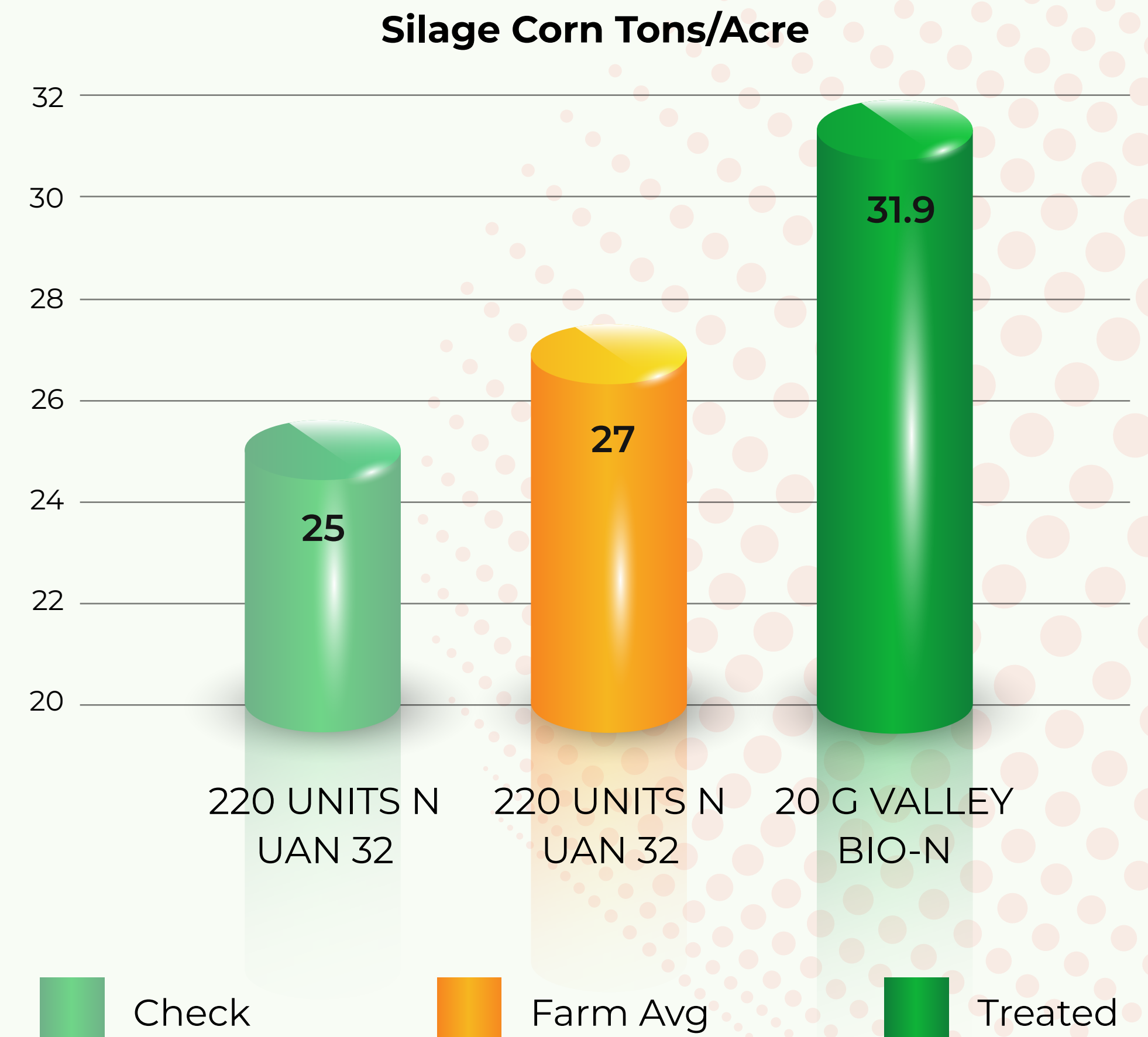


- High nitrogen prices allowed for extensive experiments with using Valley Bio-N as a meaningful part of grower's fertility programs in 2021.
- Full replacement of 220 units in silage corn.

CHECK



5 GAL NITROS AT PLANTING



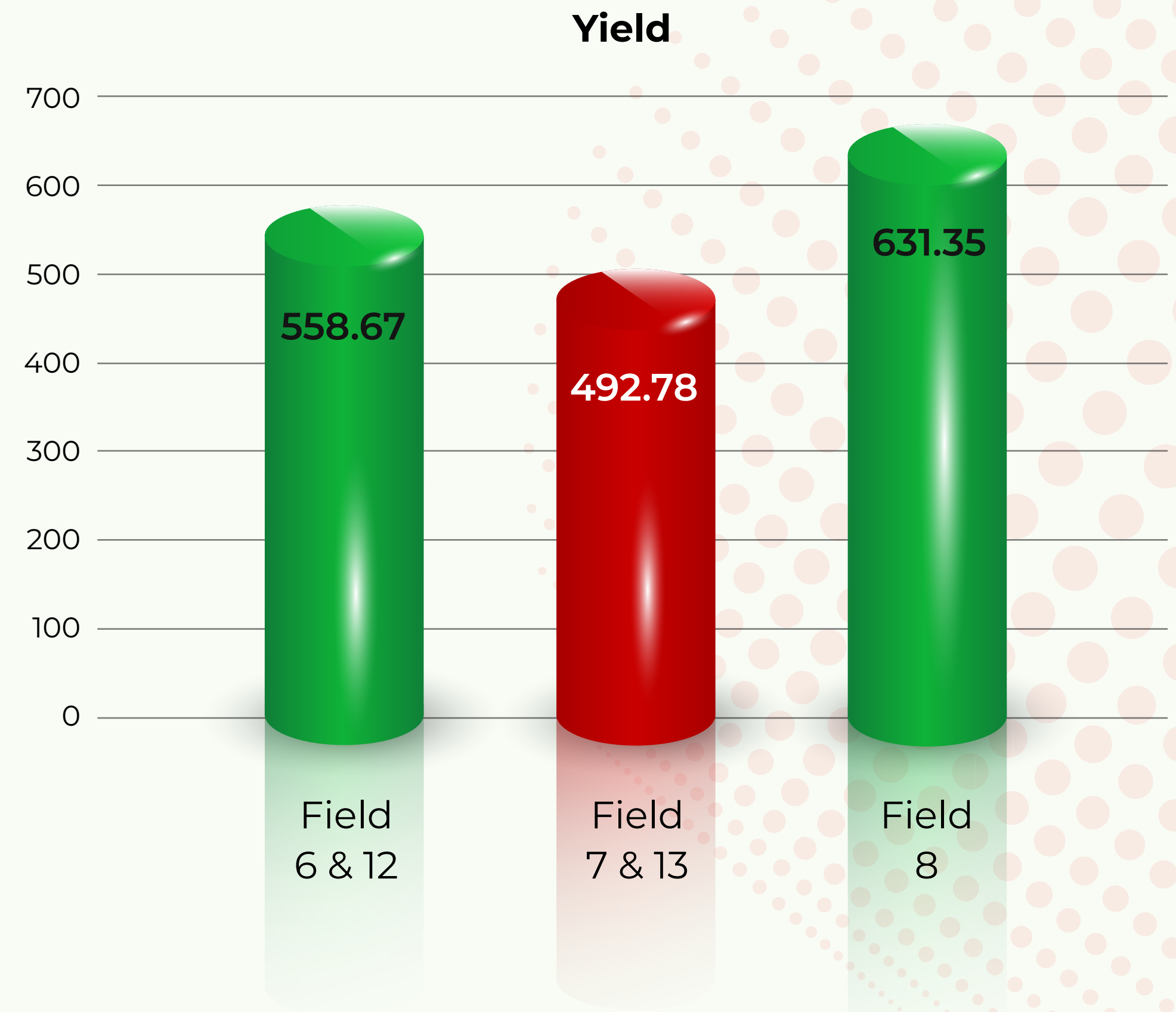
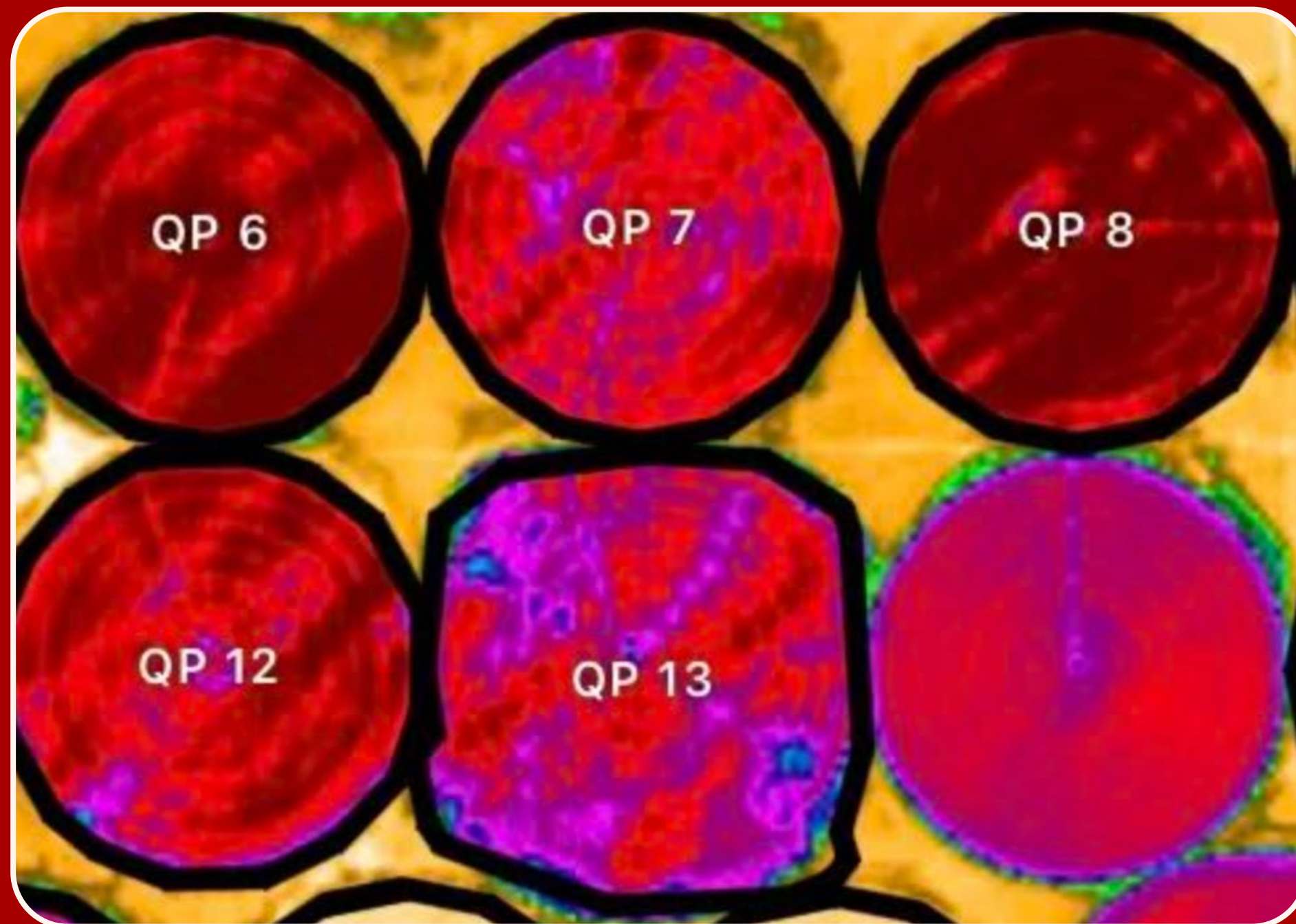


# HIGHLIGHTS

Valley Bio-N | Pharmgrade Inc. | Page 8



- 7.5 Gallon Valley Bio-N replacing ~75 Units N in conventional Potatoes.
- Both green blocks were treated, Red block was synthetic N only.
- Yield monitor data from grower.
- Aerial imaging gave us indication early on that there were meaningful differences happening in the field.





# AWARDS & RECOGNITION



Tyler Tuttle  
Chief Commercial Officer

Kelly Tuttle  
CEO



Richard Tuttle  
CEO



# COVER STORIES

Nitros | Pharmgrade Inc. | Page 10



Life Sciences

Review

LIFESCIENCESREVIEW.COM

AGRICULTURAL BIOTECHNOLOGY EDITION

KELLY TUTTLE,  
PRESIDENT &  
CHIEF EXECUTIVE  
OFFICER

RICHARD TUTTLE,  
SUPPLY CHAIN  
MANAGEMENT AND  
DISTRIBUTION

TYLER TUTTLE,  
CCO

PHARMGRADE

LEADING THE WAY FOR SUSTAINABLE  
AGRICULTURE WITH PROBIOTIC SOLUTIONS

\$15

Agri

BUSINESS  
REVIEW

ISSN 2832-3335  
www.agribusinessreview.com

AGRICULTURE  
SUSTAINABILITY  
EDITION

Tyler Tuttle  
Chief Commercial Officer

Kelly Tuttle  
Founder, CEO

Richard Tuttle  
President - CCO

BUILDING  
SUSTAINABLE  
SOILS WITH  
MULTI-STRAIN  
BIO FERTILIZERS

PHARMGRADE

\$15

Agri

Agricult Outlook

www.agricultoutlook.com

Sustainable Agriculture Edition | Dec 2024

INNOVATORS  
Agri Outlook  
10  
SUSTAINABLE  
AGRICULTURE  
SOLUTION  
PROVIDERS  
2024

Kelly Tuttle,  
CEO

Richard Tuttle,  
CEO

Tyler Tuttle,  
Chief Commercial  
Officer


PIONEERING SUSTAINABLE  
AGRICULTURE WITH A  
PROBIOTIC EDGE



\$20





Pharmgrade Inc.  
P.O. Box 1801, Idaho Falls, Idaho 84103

 **1 (800) 725-9578**

 [www.pharmgrade.com](http://www.pharmgrade.com)  [info@pharmgrade.com](mailto:info@pharmgrade.com)

WARRANTY: Pharmgrade Inc. is not responsible for the use or misuse of this product. To the extent allowable by state law, buyer's guarantee limited to label claims.