RELEAF[™] PLATINUM

Nutrition

Biostimulant



Nutrient Type:
DDD Macronutrients,
Micronutrients







Available Exclusively at Richardson Pioneer

RELIEVES PLANT STRESS

Power Your Crop Add ReLeaf™ Platinum to your Herbicide

Through the collaborative efforts of the agronomy teams at ATP and Richardson Pioneer, a new proprietary plant nutrient product has been developed. ReLeaf Platinum is a convenient multi-crop formulation that delivers the essential nutrients to the crop at herbicide timing.



Early Season Nutrition = Delivers Genetic Potential

ReLeaf Platinum is a complete NPK formulation to meet the early season nutritional demands of the crop. Applied with your herbicide, ReLeaf Platinum gives a second opportunity for early season plant nutrition to drive rooting and help with "herbicide hangover". ReLeaf Platinum is Stage 2 in the System of Chemtrition. When ReLeaf Platinum is added with the herbicide, the following occurs:

- Delivers the essential nutrients, in the proper ratio and form for maximum uptake by the plant
- Relieves plant stress, improves early season nutrition and the metabolic activity of the plant
- Drives rooting, photosynthesis, and improves overall plant health
 - Assists in yield preservation by addressing "seedling stall"

Proprietary Formulation Drives Performance

ReLeaf Platinum is a novel formulation consisting of a robust macronutrient package, with also high concentrations of Zinc, Boron, and Manganese. ReLeaf Platinum was formulated to focus on the essential nutrients that have most commonly tested low with Richardson's customers. ReLeaf Platinum is powered by the Convey and Cellburst technology to help drive nutrient use efficiency. The table below summarizes the role of each of these nutrients in the plant:

Nutrient	Role of Nutrient	Visual Example	Nutrient	Role of Nutrient	Visual Example
Phosphorus P 30.97	Critical for photosynthesis, ATP production and nutrient transport; early season growth, seed production and advances crop maturity		Manganese Mn 54.94	Vital role in photosynthesis and chlorophyll synthesis, activates several enzymes and nitrate assimilation in the plant	
Zinc Zn 65.39	Critical for hormone production, root development and protein synthesis		Boron B 10.81	Essential for pollination, cell wall and seed formation; carbohydrate production and sugar movement	



Convey Technology is exclusive to ATP. Convey works in the plant to increase rooting, respiration and metabolism. In doing so, the technology promotes more efficient use of applied nutrients and reduces stress, thereby ensuring plants are healthier and higher yielding.

ReLeaf Platinum's formulation is 5-16-4-2.0Zn-1.0B-0.5Mn + Convey + Cellburst to meet your early season nutrition demands.



"Backed by over 8 years of proven field results, ReLeaf Platinum addresses the soil test challenges of low phosphorus, zinc and boron levels, which can rob the crop of yield. With essential nutrients and advanced biostimulants like Convey and Cellburst Technology, it strengthens roots, reduces stress, and keeps plants thriving through tough conditions. It's an easy, reliable solution for healthier crops and higher yields."

— Jennifer Kreway, Director of Agronomic Solutions, Richardson

Product Recommendations

- ReLeaf Platinum should be applied at herbicide timing.
- Ensure water volume (min. 10 gal/ac) is used for optimum coverage and effectiveness.
- ReLeaf can be combined with either the NRG[™]
 or Kinetic[™] line of ATP Products, if determined
 that additional nutrition is required.
- To view the ReLeaf Platinum SDS and Product Label, learn more about ReLeaf and product compatibility information please visit www.atpag.com

Product	Analysis	Rate (L/ac)	Timing
Platinum	5-16-4-2.0Zn-1.0B-0.5Mn + Convey + Cellburst	1.0	Foliar
Canola	5-20-5-0.5B-0.2Mn + Convey + Cellburst + TE	2.0	Foliar
Cereal	6-18-5-0.1Zn-0.1Mn-0.05Cu-0.05B-0.2Fe + Convey + Cellburst	1.0	Foliar
Rhizo	4Ca-1Mg + Convey + Cellburst + TE	1.0	Foliar
Corn*	10-14-5-0.05Zn-0.025Mn-0.025Cu-0.025B+0.1Fe + Convey + Cellburst	2.0	Foliar
Soybean*	2-23-2-0.6S-3.0Mn-1.0Zn + Convey + Cellburst + TE	1.0	Foliar

*Made to order and available upon request. For inquiries, please contact the ATP Nutrition order desk TE = Trace elements critical to optimize nutrient use and proper plant growth



Implement the System of Chemtrition in your crop planning and ATP will guarantee a minimum yield increase equal in value to the input cost of the program.

To register and to review program details, please go to www.chemtrition.com.

Exclusively Distributed By:



Manufactured by:



info@atpag.com | 1.877.538.5511 | www.atpag.com

PIONEER® FOR THE SALE AND DISTRIBUTION OF SEED IS A REGISTERED TRADE-MARK OF PIONEER HI-BRED INTERNATIONAL, INC. AND IS USED UNDER LICENSE BY THE UNAFFILIATED COMPANY RICHARDSON PIONEER LIMITED.

ALL REGISTERED TRADE-MARKS ARE THE PROPERTY OF THE RESPECTIVE MANUFACTURERS OR THEIR AFFILIATES, ARE USED WITH PERMISSION, AND REMAIN THE PROPERTY OF THEIR RESPECTIVE OWNERS. ALWAYS READ AND FOLLOW LABEL DIRECTIONS. ALL PROGRAMS ARE SUBJECT TO CHANGE AT ANY TIME WITHOUT ADVANCED NOTICE. THIS PRODUCT OFFER IS CONFIDENTIAL TO RICHARDSON PIONEER AND IS NOT FOR DISTRIBUTION OUTSIDE OF RICHARDSON PIONEER

^{® ™} ATP Nutrition, Chemtrition, ReLeaf, NRG, Kinetic, Convey and Cellburst are trademarks and registered trademarks of ATP Nutrition Ltd.