# Plexal. Low Rates - High Response





#### GUARANTEED ANALYSIS 0-0-0

> Derived from Zinc Sulfate Weight per gallon: 8.86 lb at 68° F Grams per liter: 1062 g at 20° C

#### **GENERAL INFORMATION:**

Plexal is a nutrient formula designed to maintain or improve crop health and improve tolerance to harsh overhead herbicides without hampering herbicide performance. Plexal is formulated with focus on DeltAg's proprietary BioTransport System. Plexal may be applied on all green foliage plants, including all field, row, vegetable, fruit, tree, vine, turf, hay and pasture crops.

### APPLICATION RATES:

**Seedling & Full Canopy Foliar:** 32 Oz/Acre. May be split into two (2) 16 Oz/Acre applications on 10 to 14 day intervals. Often applied with pesticides.

**Optional Methods:** 32 Oz/Acre may be applied to soil, knifed in, foliar, injected by drip or impregnated. **IMPORTANT:** In-Furrow rate not to exceed 10 ounces/acre.

**COMPATIBILITY:** This product is compatible with most commonly used fertilizer blends and pesticides. However, it is always advisable to check for compatibility.

**NOTE:** Always follow label directions and precautionary statements on pesticide label.

**Caution:** By design, this product could increase the activity of some contact herbicides.

\*For More Information Please Contact *DeltAg*.

## **Plexal**

## VERSATILITY

**Overhead Foliar:** Growers across the country have discovered the many benefits of utilizing *Plexal* in their day to day efforts to keep their crops developing on schedule.

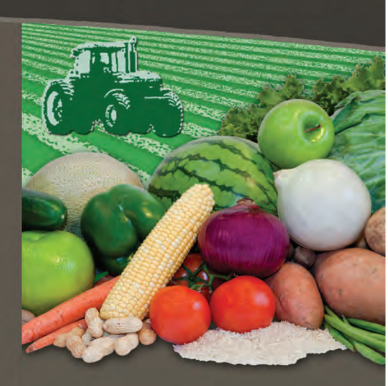
Additive for Nutritional Blends: Growers and Dealers alike have found that the addition of *DeltAg's BioTransport® System* into their basic nutritional program can be very beneficial as an aid to improving the efficiency of their purchased and/or residual fertilizer. This can be done by simply adding *Plexal* to your basic nitrogen, N-P-K liquid foliar or side-dress program. Standard rates still apply provided the nutrient application is made as a foliar, in-furrow, 2X2, 6X6 or some sort of an addition to their cover soil.

**Impregnation:** May be impregnated but always maintain the 32 Oz/Acre application rate.

**NOTE:** The use of *Plexal* as an additive is in no way an attempt to alter standard fertilizer application rates but is intended "in addition to" your fertilizer rate and designed to improve crop response to your fertilizer.

## Support Crop Health

P.O. Box 4812 Greenville, MS 38704 877-594-1500 www.seedcoat.com info@seedcoat.com



## BioTransport System



www.seedcoat.com

# Plexal.



Chemistry... Not Fertilizer!

## What is Plexal?



This *DeltAg* formula was originally developed in the early 1990's as an additive to be used to help safen the effect of harsh herbicides on crops. After the development of our premier product *PercPlus*, we soon came to realize that this same *BioTransport System* formulation could be utilized to improve uptake and response to basic crop nutritionals. Thus, *Plexal* was released to a limited number of formulators to aid their product performance. In recent years, lab wind tunnel tests have been required for tank-mixing with dicamba herbicide chemistries.

The result: These tests showed that our most approved and most compatible tank-mix partner is *Plexal*.

## BioTransport System

### INCREASE CROP PERFORMANCE

Many dealers that formulate liquid starters and foliars, or that sell high volume rates of side-dress liquids or custom blends, have found the addition of *Plexal* gives them improved crop response to their nutrient formulas.

Get your products to the next level with *Plexal* from *DeltAg*. While easy to add and very compatible with most liquids, *Plexal* can also be impregnated on dry granular fertilizer with ease.

*Plexal* provides improved activity of crops and weeds, creating what would appear to be a more selective effect.

Improved Nutrient Efficiency for Healthier Crops

## ACTIVATE & SAFEN



That Counts!"

"IT'S NOT WHAT

YOU PUT OUT,
BUT WHAT GETS

Before After 5/25/2018 6/1/2018

*Plexal* has been shown to safen crops from harsh overhead herbicides while, in many cases, adding some "kick" to the overall tank mixed pesticides.

With the right combination of ingredients, *DeltAg's BioTransport System* can help your crop to efficiently utilize, not only your purchased fertilizers, but also residual nutrients.

Residual nutrients are those that remain in your soil profile that come from soil organic matter or are left over from previous crops.

**Plexal** is the premier formulation developed back in the early 1990s that aids plant metabolism of nutrients. Why not aid your crop's ability to more efficiently take in, convert and metabolize much needed nutrients for healthy crops?



www.seedcoat.com