



P.O. Box 4812 Greenville, Mississippi 38704
Phone: 662 332 3555 Fax: 662 332 6620 Email: info@deltagformulations.com
www.deltagformulations.com

Guidelines for Rice

Preplant Soil Application: 24 ounces per acre *Soil Solution (Nutrilase RC)*: This application should be made in the Fall, and incorporated, or up to planting in the Spring. For No-till or over a growing crop, increase rate to 32 ounces per acre.

Designed to increase microbial activity and enhance digestion of crop residue.

Seed Treatment

Hopper Box Seed Treatment; Apply *Seed Coat (formerly Grow Coat)* @ 2 to 3 Oz (dry) /acre.

Seed Coat is to be applied at a rate of four ounces per 50 pounds of seed as a standard rate.

Designed to stimulate micro-flora in the rhizosphere immediately adjacent to seed, and enhance seedling root development and stand establishment.

Foliar Seedling Application: *Percplus (Plant Power)* at 24 ounces per acre.

(Tank mix *Zinc Plus* @ 32 ounces if needed)

Designed to enhance root development, tillering, early growth, and improve response to applied fertilizer

Joint Initiation plus One Inch: Apply *Percplus (Plant Power)* @ 16 Oz/acre with low rates of PGR's.

This will aid in crop utilization of applied Nitrogen fertilizer and aid in reducing crop susceptibility to disease.

Early Boot (Flag) Application: (May be applied with fungicide) *Nutri-K* @ 32 Oz/acre applied with *Boron Plus* @ 4 Oz/acre, *Percplus (Plant Power)* @ 8 Oz/acre and *Copper Plus* @ 6 Oz/acre.

Mixing: Always dilute *Nutri K* in water first, and follow with other ingredients in listed order to avoid excessive foaming.

NOTE: Many years of tissue testing have indicated the need for potassium at this stage of development. About 20% of samples have called for zinc at this same stage. The addition of 16 ounces of *Zinc Plus* in this combination will suffice if zinc deficiencies are suspected. The *Copper Plus* may be omitted if disease is not a threat.

Designed to enhance crop tolerance to disease and enhance grain development

These **DeltAg Guidelines** have been utilized to enhance overall crop performance and are not intended to be utilized as a replacement for basic and customary fertilizer applications.

