



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

Guidelines for Turf

Dormancy Application: 32 ounces per acre *Soil Solution (Nitrilease RC)* broadcast;
This application can be made in the late fall, winter or early spring, before turf starts to green up. **Note:** It may also be applied on green turf but will not be as beneficial for the specific season of application.

Designed to enhance digestion and breakdown of thatch.

Initial Planting Seed Treatment: Utilize where enhanced emergence and survival are desired. Apply *Seed Coat (formerly Grow Coat)* @ 2 Oz (dry weight) per planted acre of seed.
Designed to stimulate micro-flora in the rhizosphere immediately adjacent to seed, and enhance seedling root development and stand establishment.

Spring Application: *Percplus (Plant Power)* @ 24 ounces per acre broadcast; May be applied shortly after turf green up or two to three weeks after green up.
Designed to enhance root development, early growth, and improve response to applied fertilizers.

Late Spring Application: *Nutri-K* @ 32 ounces, *Percplus (Plant Power)* @ 16 ounces and *Iron Plus* @ 8 ounces per acre broadcast
Designed to enhance stolon branching for thickening of turf, improve tolerance to disease and drought, and aid in response to nitrogen fertilizer

Mid-Summer Application: *Nutri-K* @ 32 ounces, *Percplus (Plant Power)* @ 8 ounces and *Iron Plus* @ 8 ounces per acre broadcast
Designed to maintain turf growth and metabolism

Late Summer/Early Fall Application: *Percplus (Plant Power)* @ 24 ounces, *Iron Plus* @ 8 ounces and *Nutri-K* @ 16 ounces per acre broadcast
Designed to enhance root development and fall vigor and improve turf tolerance to winter weather.

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

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.