



Product Versatility

Percplus: Seed Treatment; 10 ounces/100 pounds seed.
In-Furrow; 8 ounces/acre in with fungicide or liquid fertilizer (10-34-0 @ 2 to 3 gallons/acre on corn).
Seedling Foliar; Original design of **Percplus** at 8 ounce/acre per application to reduce stress from chemicals, weather, disease (2 to 3 applications).
Late Season Fungicide Applications; 8 ounces/acre with fungicide, 32 ounces/acre **Nutri K** and 4 ounces/acre **Boron Plus**.
Buffer/Activator; Growers like **Percplus** at 4 ounces/acre in with insecticides in all poison applications as an excellent Buffer and feel it helps overall crop health.

Boron Plus: Soil Application; 20 ounces/acre in with liquid fertilizer such as 32% Nsol.
Foliar Application; 4 ounces/acre as Boron source for most row crops (cotton, soybeans). Normally applied 2 to 4 times during season on cotton. Applied one time at second to fourth trifoliolate in soybeans.
Foliar Fungicide Application; 4 ounces/acre when **Nutri K** is applied with fungicide.

Nutri K: Soil Application; 32 to 64 ounces applied in soil with 32% Nsol when supplemental Potassium is desired or if a deficiency is anticipated.
Foliar Application; 32 ounces/acre when supplemental K is desired or when deficiencies are observed or verified (2X on 7 to 10 day interval).
Foliar Fungicide Applications; 32 ounces/acre in with fungicide.
(often includes **Percplus** and **Boron Plus**).

Sulfur Plus: Soil Application; 32 oz/acre applied with Liquid N. This will prove to be a quality source for Sulfur for a given crop year, particularly on low organic, sandy soils.
Foliar Application; 16 oz/acre 'Banded' on seedling crops where Sulfur deficiencies are observed or anticipated.
AMS Source for Glyphosate; Many dealers have used **Sulfur Plus** as an AMS source and are very pleased at 8 to 16 ounces/acre in with herbicides.

Zinc Plus: Seed Treatment; 10 ounces per 100 pounds seed
Soil Application; 32 ounces per acre in with liquid side-dress fertilizer
Foliar Application; 32 ounces per acre broadcast when Zinc deficiencies are observed or anticipated

Phone: 662 332 3555
P.O. Box 4812

Fax: 662 332 6620
1709 VFW Road

Email: info@deltagformulations.com
Greenville, Mississippi 38704

www.deltagformulations.com