Application Precautions

When Using Prudent™ Presto in your spray tank......

- * Do not use any additional oil-based surfactants.
- * Do not use any additional Copper or topical copper products, as leaf injury may result.
- * Do not use any additional Manganese like Techmagnum or Postman. These products are not compatible and insoluble precipitates will form.
- * Pinnacle Herbicide from Du Pont and Hornet Herbicide from Dow are not compatible.
- * Some water soluble packaging used for herbicides may not dissolve properly with Prudent Presto and can collect on the filter of the sprayer.
- * Use extreme caution when adding any additional nitrogen containing compounds.
- * Dilution Ratio: The minimum recommended dilution ratio is 9 gallons of water to 1 gallon of PrudentTM Presto. Ratios as low as 3 gallons of water to 1 gallon of PrudentTM Presto have been used; however, some leaf spotting may occur at these low dilution rates. Yield damage has not been associated with the leaf spotting. If you have any questions regarding the use of PrudentTM Presto call 888-695-5503 and talk to a crop consultant.

PRUDENT™ PRESTO Gold Label

6-18-5 GUARANTEED ANALYSIS

Total Nitrogen (N)	6.0%
6.0% Ammoniacal Nitrogen	
Available Phosphate (P ₂ O ₅)	18%
Soluble Potash (K ₂ O)	5%
Boron (B)	.0.21%
0.21 Water Soluble Boron (B)
Copper (CU)	.0.11%
0.11 Chelated Copper (Cu)	
Iron (Fe)	.0.21%
0.21% Chelated Iron (Fe)	
Manganese (Mn)	.0.21%
0.21% Chelated Manganese(M	1 n)
Zinc (Zn)	.0.07%
0.07 Chelated Zinc (Zn)	

PRUDENT™ PRESTO Gold Label is de-

signed for foliar application to grass crops like corn and wheat. PrudentTM Presto with NUTROL will provide fungicidal activity against the following diseases: Pythium, Northern Corn Leaf Blight, Rhyzoctonia, and Fusarium. NUTROLTM fungicide and PrudentTM Presto applications will also enhance the plants immune system and help it to resist disease. The greatest efficiency in using this product will be achieved when the foliar application is made during key growth stages. The best time to apply PrudentTM Presto Gold Label on Corn is at V3 and/or R1. The optimum time to apply PrudentTM Presto Gold Label on Wheat is at Feekes growth stage 4 and/or 9.

PRUDENT PRESTO COMPONENTS "It's so good that it is patented*"

MANGANESE: Glyphosate oxidizes Manganese within the plant. $Prudent^{TM}$ Presto will replace Manganese within the plant and improve plant health.

PRUDENT 16 when combined with NUTROL this compound can help control the diseases listed in the label section of this brochure.

BORON regulates sugar movement within the plant. In university trials significant yield increases have been achieved with multiple applications of Boron and plant hormones.

HORMONES this combination of plant hormones will promote branching and root development. Leaf size is also increased as the center margin of the leaf is elongated.

MICROBES selected beneficial microbes that can reside in the soil and make nutrients available to the plant.

SURFACTANTS both ionic & nonionic surfactants enable components to mix well in the pray tank. They will also enhance the absorption of products into the plant.

SUGAR provides the plant with a burst of energy. The plant will also move sugar to the root system to feed the beneficial bacteria in the rhyzosphere.

FERTILITY components found in PrudentTM
Presto are formulated to match the ratios of nutrition as it is found within the plant. * patent pending

KePre PhoNix is now in Prudent Presto

Prudent™ Presto is distributed by:

AGRA SOULTIONS, LLC

23778 Delphos Jennings Rd. Delphos, OH 45833 Phone: 888-695-5503





With Prudent™ Presto you will have sufficient levels of nutrients and carbon sources to secure better plant health which is critical in attaining high yields

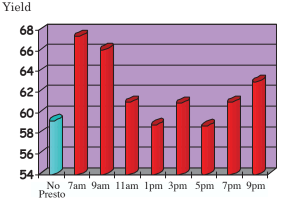
PRUDENT PRESTO™

Red Label

6-18-5 GUARANTEED ANALYSIS

Total Nitrogen (N)6%	6
6.0% Ammoniacal Nitrogen	
Available Phosphate (P ₂ O ₅)18%	6
Soluble Potash (K ₂ O)5%	6
Boron (B)	6
0.25 Water Soluble Boron (B)	
Manganese (Mn)1.0%)
1.0% Chelated Manganese(Mn)	

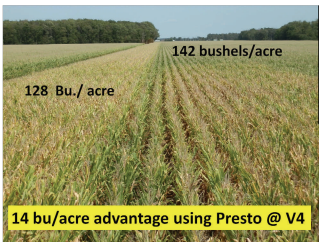
PRUDENT PRESTO™ Red Label is designed for foliar application to soybeans and alfalfa. In addition to supplying nutrition to the plant, tank mixes of NutrolTM fungicide and PrudentTM Presto will also have broad fungicidal activity. As a result, the crop will experience protection from the following diseases: Pythium, Phytophthora Root Rot, Rhyzoctonia, Fusarium, Downey Mildew, Powdery Mildew, and Sclerotinia. The greatest efficiency in using this product will be achieved when the foliar application is made during key growth stages. The best time to apply PrudentTM Presto Red Label on soybeans is at V3 and/or R1. The optimum time to apply PrudentTM Presto Red Label on Alfalfa is in the early vegetative growth stage when the plants are between 2 and 3 inches tall.



Time of PRUDENT PRESTO application

PrudentTM Presto Red Label is a concentrated fertilizer solution designed for foliar application and must be diluted in water before use. Application of the components found in PrudentTM Presto have shown to benefit plant growth, root development, budding, and flowering, fruit set, crop quality, yield and cell wall strength.

APPLICATION INSTRUCTIONS: The recommended dilution ratio is 1 gallon of PrudentTM Presto in 9 gallons of water for a finished spray volume of 10 gallons per acre. Be sure to spray early in the day, preferably before the temperature rises above 80°F. The chart above shows the effect on yield by applying PrudentTM Presto on soybeans at different times of the day. The presence of dew on the leaf at application time can enhance the uptake of PrudentTM Presto by the plant. It is highly recommended that one pound of table sugar be added per acre to your spray tank when applying PrudentTM Presto Do not apply this product when plants are under severe stress in the heat of the day.



The above picture illustrates what happens when the sprayer ran out of Prudent Presto.

Prudent Presto Gold Label can also be used in furrow with your liquid fertilizer at corn planting time. When placed in furrow at 1 quart per acre yields have been increased almost 6 bushels per acre each year over the last 3 years. When used with fertilizer placed 2 x 2 the yield increase has averaged between 3.5 and 4 bushels per acre per year over the last 3 years.

Beneficial Bacteria found in PRESTO

Every drop of PRUDENT PRESTO Contains:

Non Plant Food Ingredients:

O
Humic acids0.01%
Microbial fermentation extracts0.01%
7,800 cfu <i>Azotobacter paspali</i> per ml
7,800 cfu Azospirillum lipoferum per ml
8 cfu Glomus Mossae per ml
78,000 cfu <i>Bacillus Megaterium</i> per ml
7,800,000 <mark>cfu</mark> <i>Bacillus amyloliquefaciens</i> per m
Water based culture medium0.98%



In five years of replicated testing, applying 1 gallon of PrudentTM Presto *Red Label* per acre on soybeans, the following yield results were achieved. This data was derived from testing three varieties at 9 locations with three replications per treatment.

Product	Growth	Yield	PRESTO
Applied	Stage	Bu.	Advantage
Presto RED	V3	57.4	5.5
Presto RED	R1	55.8	3.9
Presto RED	V3 & R1	58.9	7.0
NONE		51.9	

In five years of replicated testing using 3 hybrids at nine locations with three replications per treatment, and applying 1 gallon of PrudentTM Presto *Gold Label* the following results were observed.

		T	
Product	Growth	Yield	PRESTO
Applied	Stage	Bu.	Advantage
Presto GOLD	V3	193.8	12.6
Presto GOLD	R1	195.6	14.4
Presto GOLD	V3 & R1	197.9	16.7
NONE		181.2	

PrudentTM Presto products are recommended as a supplement to a well balanced fertilizer program only.