SUPER HUME PLUSTM Introduction Humic Acid / soil conditioner / Herbicide aid

GENERAL INFORMATION:

SUPER HUME PLUS[™] was formulated to aid in any foliar spray program. Its chelating agents help to increase the effectiveness of your spray chemical, fertilizers, pesticides, and herbicides. "A compatibility test is always recommended". SUPER HUME PLUS[™] will ¹ chelate other sprays, i.e. herbicides, when mix together in tank. For this reason you can foliar apply SUPER HUME PLUS[™] and remain very cost effective on you per acre/ha costs. When applying it with herbicides you can cut back your herbicides by 33%-50% and still gain the same result from the herbicide. How is this possible you ask? HUMIC ACID is a natural chelating agent. Also the other products we add to SUPER HUME PLUS[™] are also chelating agents, mixed together in our special formulation that acts as one of the best chelating products on the market today.

SUPER HUME PLUSTM is a high quality humic acid; similar to SUPER HUME[®] containing it's characteristics and properties. With SUPER HUME PLUSTM we went a step further to add to an already superb product extra ingredients, such as, multiple chelating agents and seaweed (*Ascophyllum Nodosum*). SUPER HUME PLUSTM is our best performer in our humic acid line. Once you experience SUPER HUME PLUSTM by adding it to your spray programs you will agree on its ability to maximize your spraying dollars. At only one-two pints per acre on a band spray program, you can't go wrong.

Not only will you get the benefits of cutting back your herbicides you will also get all the humic acid benefits. This will go into your soil and give you the same results at the **SUPER HUME** product does. When added to fertilizers or controlling agent sprays you can cut back their application by up to 25% and receive all the humic acid benefits the plant will use. We suggest that you try a small area test to find the right number in which to cut back while still experiencing the same results.

We do not add any synthetic EDTA (ethylene diamine tetraacetric acid) chelates to our **SUPER HUME PLUS™**. It contains only natural chelates. Our research shows that EDTA chelates may pick up or lock other elements in the plant or soil after it releases its cargo. Our natural chelator does the identical job but does not pick up other element and acts as a sugar source after it finishes its job.

SUPER HUME PLUS[™] is a must try product with today's rising cost of chemical, pesticides, and herbicides.

CAUTION: SUPER HUME PLUSTM is very active. Do not overuse. If you apply with herbicides you should reduce their application by up to $^{1}/_{3}$ to $1/_{2}$. If using with liquid fertilizers, consider cutting them by $^{1}/_{4}$. Use up to 1-2 pints SUPER HUME PLUSTM per acre in the row of seed.

SUPER HUME PLUS™ liquid is available in 2.5 gal, 5 gal, 30 gal, 55 gal, 275 gal

BACK TO INDEX

¹ Chelate comes from the Greek word chela, or claw. Chelate refers to the holding ability. Chelates are organic molecules that are able to hold and release certain metal ions, including such plant nutrient elements such as calcium, iron , magnesium, cobalt, copper, zinc and manganese. These elements are more easily absorbed by the plant roots in Chelated form than not Chelated.