

# ***STRETCH***

**your glyphosate dollars with...**

## **CNI 800 PLUS**

**ACIDIFIER-SURFACTANT-PENETRANT-DEPOSITION AID**

**When performance counts, CNI 800 PLUS delivers:**

- ◆ **A lower spray solution pH**
- ◆ **More of the "right-sized" droplets to the target**
- ◆ **Better droplet spreading**
- ◆ **Improved penetration**
- ◆ **Increased retention of the spray droplet**
- ◆ **Slower drying times**
- ◆ **And pesticide rate flexibility**

When spraying herbicides like glyphosate, clethodim, sethoxydim, dicamba, 2,4D and other weak acid formulations add **CNI 800 PLUS** to create an effective spray solution to achieve better penetration and ultimately a quicker kill. Only a multi-functional adjuvant package like **CNI 800 PLUS** can help deliver results that growers expect. But there is more:

- + **CNI 800 PLUS** is formulated from a renewable, farmer grown resource- soybean oil
- + **CNI 800 PLUS** has a superior emulsification package that makes it readily compatible with most herbicides and keeps them homogenous in the spray tank
- + **CNI 800 PLUS** is a low foaming product
- + **CNI 800 PLUS** remains stable, even in very cool temperatures

### **RATES-**

**When using as a buffering agent-**

Highly alkaline water (pH of 8 or higher): 8-16 oz. per 100 gallons of spray solution

Mildly alkaline water (pH of 6.5- 8): 4-8 oz. per 100 gallons of spray solution

### **General Uses:**

Herbicides: 1-4 pints per 100 gallons of spray solution.

Insecticides, fungicides, and fertilizers: ½ to 2 pints per 100 gallons of spray

Turf, ornamental, industrial applications: 1 to 4 pints per 100 gallons of spray solution.

**SEE LABEL FOR MORE DETAILS – CHEM NUT** 800 Business Park Dr., Leesburg, GA 31763