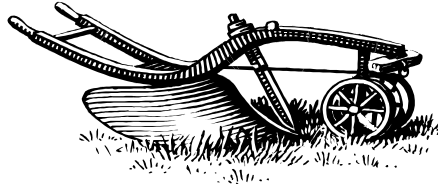


**U.S. AG, LLC**  
P.O. Box 368  
Luthersville, GA 30251



Office: (770) 927-3206  
Fax: (770) 927-3968  
www.UnitedStatesAg.org  
Email: UnitedStatesAg@yahoo.com

---

## U.S. Ag News Report

### **C4 - Explosive Fertility**

This newsletter is being provided to shed light on a new and exciting product called **C4** that is causing a huge stir in the field of agriculture. Below is a quick look at some of the benefits and testimonials we have received from **C4** users.

#### Benefits

**Faster Maturity & Crop Production:** On Soybeans we have saved up to 21 less growing days for full maturity with more production! **C4** improved the probability of stand, decreased the consequences of drought, built a bigger root and stalk by improving nutrient uptake and reducing lodging.

**C4** stimulates nutrient absorption and increases growth & yield. Therefore, the plant grows more rapidly, is healthier, stronger and better able to resist disease. Comparative field tests confirm earlier and higher rates of germination, quicker flowering and increased overall crop size. When applied to bare root stock, before planting, or after saturating the root structure when in place, **C4** acted to stimulate new growth and development by dissolving NPK (Nitrogen, Phosphorous, and Potassium) from the roots, thereby enhancing nutrient uptake.

#### **Reduced Fertilizer Costs = Higher Profits**

C4 eliminates the need for multiple costly fertilizers.

#### **Sugar/Brix Levels = Healthier Plants**

C4 treated crops showed an increase in Brix levels of up to 80%!

#### **Faster Crop Production = Extended Growing Season**

We are looking at 15% increase in greenhouses and possibly a 100% increase in annual field production by growing a 3rd crop per annum.

#### **Increased Yields = Higher Profits**

C4 treated crops grew noticeably faster, larger and healthier than the un-treated control crops.

#### **Freeze Resistance = Reduced Risk**

#### **= Earlier & Extended Growing Seasons**

The C4 treated crops sprouted quickly and grew fast, strong and healthy. Non-treated crops sprouted late, grew slow and weak and were killed by a freeze. The C4 treated plants survived.

#### **Grow Winter Grass = Higher Profits**

Within weeks C4 grasses recovered from winter dormancy green, lush & beautiful. Thousands of livestock owners will be thrilled to learn that they can provide fresh pasture grass for their animals longer into the winter months & come out of dormancy earlier in the Spring.. Hay and alfalfa growers can greatly increase production and profits during the dormancy season.

#### Improves Pesticides Effectiveness

When C4 was used in conjunction with traditional pesticides & fertilizers, it improved delivery and potency. The pesticide dissolved more easily in water and simplified application to the crop. The pesticide/fertilizer became more stable and the killing capability of the chemical pesticide was optimized. C4 can be applied as a sole treatment, used in rotation with conventional pesticide applications, or mixed equally with most conventional pesticides, resulting in substantially lowered costs & greatly improved effectiveness.

**Reduces pesticide and chemical costs by up to 75%**

## C4 Increases Sugar Levels in the Plant

In trial work, the use of C4 has shown to substantially increase the level of sugar production within the leaves of a plant by a factor of 50% to 80%. This, in turn, acts to accelerate the function of photosynthesis with the result that the treated plant becomes healthier, more disease resistant and faster growing. We have been advised that this **has resulted in a larger crop size and output**. Because plants sprayed with C4 appear to grow more swiftly, be healthier and bare larger crops, the only explanation that immediately came to mind was that this could only be attributed to an increase in the level of photosynthesis within the leaves.

When this higher Sugar level is achieved, plant production increases. With higher Sugar/Brix levels the plant has an ability to defend itself from attacks from pests and pathogens, as a result of having a good supply of nutrients and a high sugar level.

In comprehensive tests it was revealed that the sugar content of the leaves increased by a factor of about 50%, or slightly above, **within seven days** of spraying, compared with neighboring plants that were not sprayed.

## A Local Farmers Testimony to the Effectiveness of C4

Testimony from a farmer that was in an extreme drought, yet he nearly doubled his soybean crop. After 30 years of growing Soybeans, he couldn't believe his eyes. He had mixed our C4 with generic roundup and had sprayed his Soybeans one time. **"The C4 treated plants have exploded**, while the controls are 30% smaller and yellowed". "The C4 treated plants had many more limbs and were all bushed out. The controls were just straight stalks".

## More Farmer Testimonies

- |  |  |
|--|--|
| “Our Yields Increased by an average of 40%!”   | “On all our vegetable crops C4 was a home run. We saw bigger, better, healthier vegetables across the board.”    |
| “C4 Increased Crop Production & Saved Money”   |  |
| “We almost entirely eliminated the need for herbicide on our soybeans by using C4!”    | “C4 Apparently improved sugar content of the plant substantially & actually eliminated the need for pesticides!” |
| “Our C4 treated Soybeans simply <b>Out-Performed</b> our commercial fertilized fields” | “We saved over 50% on the cost of fertilizers on our crops by using C4!”   |
| “C4 is the best investment I ever made in my crops”                                    |  |

## How & When to Use

When C4 is used by itself or with pesticides and fertilizers the minimum rate should be 8oz. of C4 with 5-10 gallons of water per acre. Typically any time glyphosate is applied C4 should also be applied. Spray C4 at 2 leaf stage on all crops and again when the plants are 1 foot tall. **The earlier C4 is applied the better it's performance will be.**

**C4** is set to take the marketplace by storm and revolutionize crop fertility forever! Simply put this product is everything the average farmer could ask for in a simple to use liquid concentrate. **C4** will hands-down grow you the best crops ever!

**Visit us on the web at [www.UnitedStatesAg.org](http://www.UnitedStatesAg.org) or call for further information.**