



WakeUP Summer Can Boost Your Crop Yields

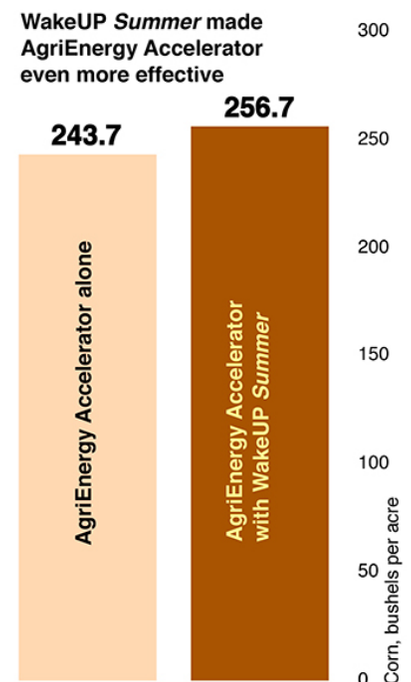
6/15/2015

As crops surge into rapid growth, we get several phone calls from growers with fresh ideas (and questions) about making the most of prospective crops - or solving problems they see.

While we can't control excess rain and crazy weather, we can show you how *WakeUP Summer* can help boost your 2015 crop yields, especially when blended with our **Accelerator** and other foliar products.

Here are a few excerpts from a longtime friend and colleague, Jerry Carlson of Renewable Farming LLC in Cedar Falls, Iowa, on ways you can make the most of every dollar spent on nutrients and crop protection:

1. Spray *WakeUP Summer* blended with foliar fertilizer to help build chlorophyll levels in corn. We're seeing yellow corn fields fighting for nutrients in wet soil. Add 5 oz. of *WakeUP Summer* to the foliar nutrient mix of your choice. If a foliar fertilizer blend usually enhances yield 5 bu. per acre, our field tests show that *WakeUP Summer* can improve its yield

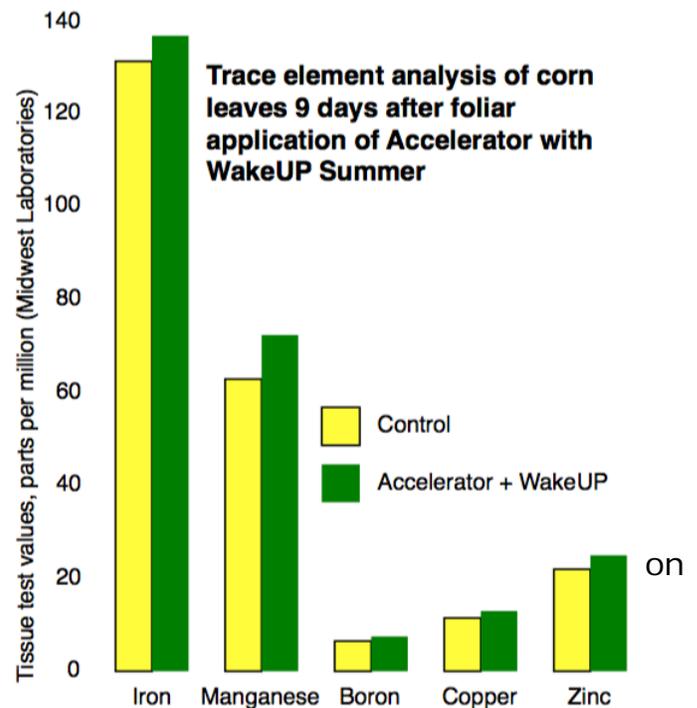


2013 field trial by AgriEnergy Resources. Average of three replications each

another 4 bu. per acre. An example is AgriEnergy Resources' foliar, **Accelerator**. Including WakeUP nudged up the response to **Accelerator** on corn by an extra 13 bu. per acre in a 2013 trial with three replications.

2. Foliar feed to keep crop nutrient levels at optimum levels into summer. Foliar nutrient absorption by crops is up to 10 times more effective than soil-applied nutrients. Use tissue tests or sap tests to get early warning on deficiencies. In a glyphosate program, odds are high that manganese and other traces will be temporarily locked up, so foliar applications can prevent lost growing time. Also: Warm, damp weather in June could promote several diseases, including Goss's wilt in corn. Your best defense is a healthy, well-nourished crop. Today's sophisticated field sprayers can be even more profitable when you take advantage of them all summer to build crop health and final yield.

3. Include a pound of sugar per acre when you foliar feed. This week when we visited a fertilizer field day, soybean grower Kip Cullers and other advisors said including sugar is a standard practice that adds a bushel or two for a cost of less than 50 cents an acre. This is nothing new to AgriEnergy Resources clients — Dave Larson was recommending this years ago. We're exploring various "flavors" of sugar including a cold processed cane sucrose which might make the leaf organisms happier and thus generate more bushels.



AgriEnergy Resources handles WakeUP Summer along with our foliar products. Call us with your fertility questions.