



**Happy new year and welcome to the EarthGen215 January 2025 Newsletter!!**

**We look forward to helping you increase your yields and decrease your costs!!!**

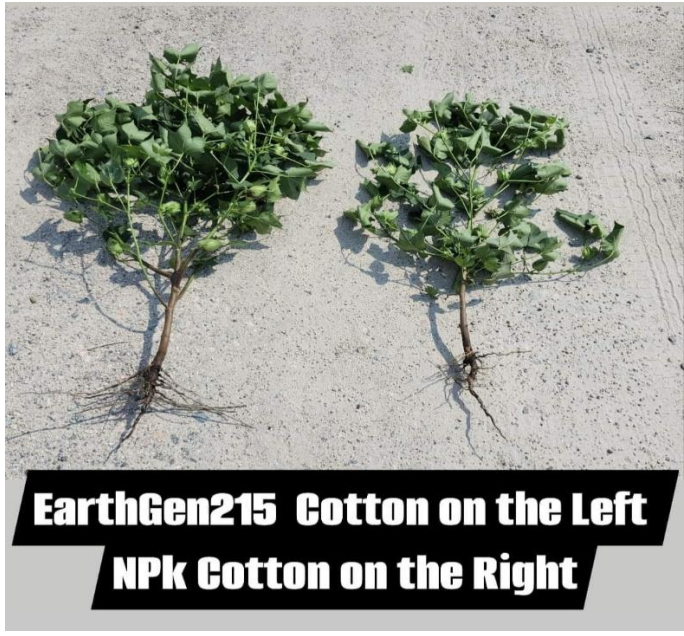
From California to North Carolina, we have certainly seen a wide variety of weather challenges. Our most sincere and profound prayers go out to each one harmed in any way by the ongoing issues we are facing. Today I want to share **good news** with you, so stay with me and enjoy the reading below. We are here to address the challenges in the very best way we know and overcome them! We are both a nationwide and international company so I will start with the Southeast. I hope to cover Colorado, Nevada, Wyoming, Kansas and Oklahoma in the next newsletter. Though it was a challenging growing season, they all held their own!

Customers in North Carolina compared production of their soybeans and corn with and without applications of the **products we represent (PWR)**. The PWR produced about 21% more than soybeans not treated with PWR, and the PWR treated corn produced about 17% more than the untreated corn. Pictures to the left and right illustrate these growth differences, prior to harvests. The corn photo shows growth with PWR on the left in drought conditions and corn on the right that was not treated with PWR.



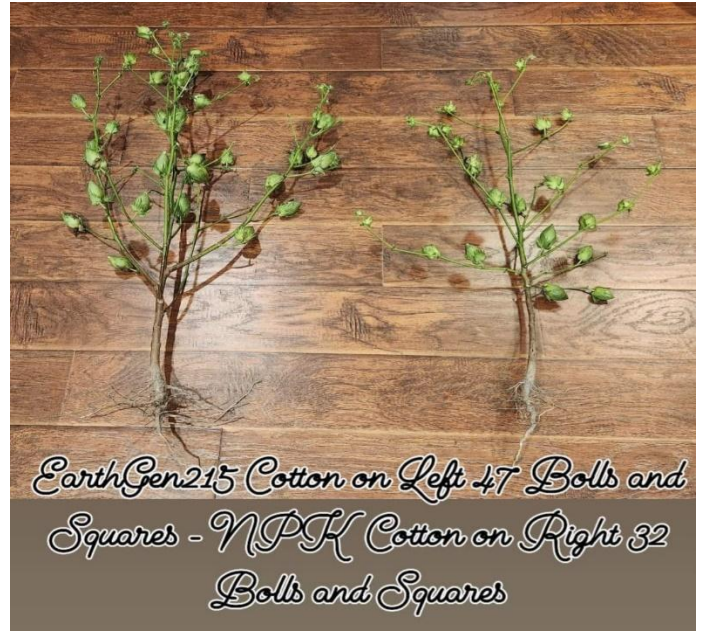
**2 Soybean Plants on left with EarthGen215**  
**137 Pods 2 Plants on right without 78 Pods**

In addition, the test weight of the corn on the left that was treated with PWR was 2% higher than the corn not so treated, and the PWR treated corn was 4% drier than the untreated corn. The PWR treated corn finished in the field slightly at 16.4% moisture, while the untreated finished at 17.1% - a 4% difference.



TREATED

NOT TREATED



TREATED - 47 BOLLS

NOT TREATED - 32 BOLLS

Similarly, some customers in North Carolina compared production of their cotton that was treated with PWR, as recommended, to production of cotton in comparable soil without any of the PWR. The PWR-treated cotton produced about 46% more cotton bolls than the cotton not treated with PWR. That cotton on the right was treated with commercial fertilizer that contained nitrogen, phosphorus, and potassium. The PWR- treated cotton did not receive any commercial fertilizer that contained nitrogen, phosphorus, and potassium. Comparison pictures to the right show noticeable differences between the PWR - treated cotton and the NPK-treated cotton.

The cost per acre for producers is less per acre to use PWR as recommended, than to produce the same crops applying commercial fertilizers that contain phosphorus and potassium. When a producer is raising a crop in the grass family (i.e., grass, hay, corn, small grains), and not raising said crops for organic certification, commercial fertilizer that contains nitrogen may be applied without interfering with the efficacy of PWR. We prefer nitrogen and other nutrients to be sourced from fully composted manure rather than from synthetic commercial fertilizer that contains nitrogen.

We are exceedingly grateful to be able to provide this product line to each one of our present and future customers, and **we truly look forward to this year and the abundance it will bring**. We are so very grateful to our Creator who has given us guidance and wisdom, as wisdom from heaven is first pure; then peace-loving, considerate, submissive, full of mercy and good fruit, impartial and sincere. We also know that our Creator "would that we be prosperous and be in good health." (3 John 1:2), and with that, welcome to 2025!!!!

Below is a link to the most recent tests that Dr Ron Heiniger performed at the agriculture department at NC State University. You can also find all our studies on our website under the Case Studies tab at the top.

<https://www.earthgen215.com/case-studies>

We are soil centric and thank you for your patronage and just to reiterate, we are 20 to 25% of the cost of what most farmers are paying for their inputs and you can release yourself of other inputs and the costs that go with them. We suggest that the product line be put onto the soil twice the first year and then once a year thereafter.

On the next newsletter I will cover our livestock feed additive and what you can expect when using this wonderful product. A healthy animal is a content animal which leads to low stress and sooner great grow outs!

**WE ARE TAKING ORDERS NOW FOR THE SPRING PLANTING SEASON!! We look forward to hearing from you!**

PS - Remind me to tell you about the results in Africa on tomatoes.



3 John 1:2 "I would that you be prosperous and be in good health," a photo of what that looks like with PWR 😊 !!

Tom

Tom Golden

Managing Member

EarthGen215, LLC

850-778-7012 office

719-465-6234 cell