

## Stabilize amp Build Nutrients with LOT 125 (Oneill NE)

## hide this posting

Location Nebraska https://www.genclassifieds.com/x-792912-z



QR Code Link to This Post It has recently come to my attention that in your area there may be companies selling products with live microbial organisms/bacteria.

It might be useful for you to have a comparison of these products with your Lot 125. The other labels that we are seeing show microbial analysis of a few species of bacteria in numbers that correlate to a few thousand CFU (Colony Forming Units) per milliliter. Example 4X equals 40,000 or 9X would equal 9,000 of that species of bacteria per milliliter. In comparison, just the heterotrophic microbial populations alone in Lot 125 are 1.1xor the equivalent of 11,000,000 per milliliter.

Α

And don't just base the comparison on microbial counts, make sure to include the additional materials in Lot 125, like carbon, etc.

Yes microbiology is very important to you soils and plants, but remember that all these products are not created equally.

The conversation starts now...

Dry land farming is a tough program to generate income from. But is it being accomplished here in Colorado! If you have growers looking to increase their production with less water start the conversation now to get them on board with Lot 125.

A dry land grower in Colorado increased his net profit to \$311 per acre by producing 82 bushel to the acre dryland corn. The grower gives credit to for this increase in profit to the use of PHD Maximum Crop LLC. Lot 125 program. He was also able to increase his dry land wheat production to 52 bushels to the acre. Who do you know that would benefit from this?













np Build Nutr (Oneill NE)





amp

