

# Agriculture Factuals



## **Crop: Dry Land Beans (South Minnesota)**

2g HA12: in the row on the seed at planting

Foliar Feed: 8 oz C4 and 1/4 g

OceanSolution: 2 times during growing season

The best bean crop ever on their family farm and they had zero insect pressure

## **Crop: Dry Land Corn (Mid Minnesota)**

.5 HA12, 3oz PGS, and 16 oz OS: in the row on the seed

Pre-emergence: applied 3g Calcium and 22g 32% Nitrogen;

Foliar feed at 6-12 inch stage: 16oz C4 and 32oz OS

This is a 2009 crop, isn't out of field but looks great, expecting a bumper crop

## **Crop: Seed Treat (Middle South Dakota)**

16oz OS and 3oz PGS per Bushel

Pre plant: 3g Calcium and 22g 28% Nitrogen

Spring Top Dress: 16oz C4 and 32oz OS

They averaged 83 bushels per acre the control averaged 60 bushels per acre

## **Crop: Dry Land Beans (South West Dakota)**

In the row on the seeds: 1g HA12

2 Foliar Applications of: 16oz C4 and 32oz OS

They averaged 40 bushels even with one month of absolutely no rain, so it was excellent for that area.

## **Crop: Dry Land Corn (Mid South Dakota)**

In the row on the seeds: 1g HA12, .5g OS, 3oz PGS;

Pre-Emergence: 3g Calcium 12g 28% Nitrogen

Averaged 158 bushel, soil sample showed improved soil all around.

## **Crop: Dry land Sunflowers**

In the row on the seeds: 2g HA12, 1qt OS, 3oz PGS; Pre-Emergence: 3g Calcium, 10g 28% Nitrogen; 2 Foliar Feedings: 16oz C4 & 1qt OceanSolution

Yield 2500 lbs per acre, control 1800 lbs per acre Same ground last year did 1400 lbs per acre.



For more information, visit [www.OceanSolution.com](http://www.OceanSolution.com)