



On July 16, 2008, this corn field near Turin, AB received massive hail damage.

This first picture was taken on Aug 24, 2008, five weeks after the hail. This was the check: no products were used on this section.



The second picture, taken the same day, is in the same corn field.

It received two foliar applications of calcium, phosphorus and liquid fish.



This third picture, also taken the same day, in the same corn field.

It received five foliar applications of calcium, phosphorus and liquid fish.



Potato field near Turin, AB, 2007.

Our program was on half the pivot, Gypsum was on the other half, same dollar value.

Our program outperformed by an average of 5 ton to the acre.

Note how clean the field looks. There were virtually no weeds or insects in this field.



Note the Brix (Sugar) read in the second picture (around 15 Brix).

Higher sugar in the plant equates to plant health, lower weed pressure and the inability for bugs to eat crops, as insects do not have a pancreas and therefore cannot digest sugar.



Fall application of GSR Calcium using the AgrowPlow.

The AgrowPlow is a non-inversion tillage tool, fracturing the soil to allow air and moisture to move farther downward without mixing the aerobic and anaerobic layers of the soil.

A wet kit was added to the AgrowPlow to apply GSR Calcium not only on top of the soil, as seen in the spray on in the second picture, but also down the shanks of the plow, allowing the calcium to work in all levels of the soil.



July 2009

Crop Tours with Steve 'Merlin' Westin, seen in the first picture here, crouching.

Steve is the inventor of GSR Calcium and was on hand to talk with many of our customers about different crops, growing problems and how to correct these.

The crop tour was a huge success, with every participant learning valuable information from a brilliant man. Crop tours are planned in the future. Please let us know if you are interested.





**Dave, Gardener,
Milford Colony,
June 2009.**

Dave has been a customer of ours since 2008. He treated the majority of his garden with GSR Calcium, plus our other products such as Essential Phos, Agri-Gro, liquid fish and micronutrients.

Dave's potato rows were the fullest he'd ever seen. All the rows had closed in by June 26!

His lettuce, second picture, was full, lush green, sweet and very large.





Again, Milford Colony, June 2009.

Top picture show untreated and treated Saskatoon Berries. In the foreground are the untreated barriers. Note how bare the bushes look, the yellowish leaves.

In the background along the same row are the treated berries. You can see how full those bushes look, and the dark green colour compared to the ones up front.



The bottom picture shows the tomatoes at Parkland Colony. They are already bursting from their cages and the leaves are a nice dark green.



These 3 pictures are typical of the results we see in gardens.

Large bright orange carrots from the 2009 season.



In the second picture, from 2008, the broccoli, which was hail damaged, was as large or larger and most broccoli that wasn't hailed on.



This last picture is from an employee's garden, 2009. These peas were huge, every pea filled out, and each pod contained 7 or 8 peas! His young children couldn't get enough of them, they were so sweet.



Alfalfa from the 2009 growing season.

Note how large and round the leaves are. Alfalfa is thought to have thin, skinny leaves. However when treated with GSR Calcium and our other products the leaves are large, round, dark green and higher in nutrient content.



Animals that eat crops higher in nutrient content will eat less, have less digestive problems, require less mineral supplements and fewer antibiotics.