



Bio-Remediation

Bio-Remediation is a technique that involves the use of organisms to remove or neutralize pollutants from contaminated soil.

Observations are being made comparing the GMO system to the Non-GMO system. Both systems do work very well. Superior Crop Products (SCP) look at the bottom line and how much of your investment you get to keep in your pocket.

MaxRelease 450 (MR450) is the product of choice to reclaim your soil's health. It has been found that the half-life of GMO chemicals can remain in the soil profile up to 22.5 years. MR450 has the ability, over time, to bio-remediate the chemicals to a tolerable level in the soil. Almost all chemicals chelate or bond to the soil at some level but the GMO chemicals seem to chelate a lot stronger. (MR450 has the ability to bio-remediate chemicals). The SCP program desires to fit Gypsum with MR450 and other quality micro-nutrient products into your farming system which will move your soil into a much healthier atmosphere for your crops to grow in. Time will tell how disastrous our over-use of GMO's and their companion chemical programs have been on our soil and food supply.

All agricultural systems that have used GMO chelating chemicals need to assess how much damage has been done. Soybeans and corn have micro-nutrient deficiencies and need 50% more fertilizer to ensure good yields. Other crops like wheat become more susceptible to *head blight* and *take-all*. Orchards that have had the chemicals used around the base of the trees to control grass and weeds may die, stop bearing fruit, or both.

Take a look at the Superior Crop Products program and compare cost and return for your operation.