

# Our *Soil Restorer* Really Works!

We start the farm land restoration process with our premium fertilizer as a base. If you have not yet read that product sheet, we recommend you do that now on our Products web page.

Exhausted farm land can be returned to a prime productive condition by our methodology, which is only made possible by our advanced and unique bio technologies. Declining and ruined farm lands are areas where our unique technology can help greatly. In poor or lost lands, **traditional soil reclamation projects take many years** to accomplish and the end results are soils that can sustain only limited, basic farming, and then only with increased use of higher quality expensive fertilizers. Really bad cases of compacted and exhausted lands are currently deemed lost "forever". Examples can be found all over the world. In the US, many such farms exist in the Imperial Valley of California where it requires a large Caterpillar D9 with a single tine to try and break up the ground that has become more like asphalt.

We begin our process by adding nutrient and mineral supplements to our Nu-Soil Organic Fertilizer. As you have read, it is biologically active and creates a high percentage of humus, both qualities missing from exhausted soil. By applying larger initial amounts of such fortified Nu-Soil Organic Fertilizer to these lands, **we can completely rebuild the soil** to a state better than it ever was, to an excellent prime productive condition, **in only 9-12 months** and *maintain that improved state indefinitely. This land's value would also be greatly increased.*

## OUR TECHNOLOGY'S UNIQUE ADVANTAGES:

- Our macro organisms are very active and mobile. This benefits restoration because such movement creates microscopic holes and then cracks in compacted soils, even in bad cases of hard pan. Over time, these air gaps allow for the retention of moisture and the re-establishment of naturally occurring soil organisms that are absolutely necessary for crop lands. Of course, in exhausted land, almost all organisms and humus are missing.
- Our premium fertilizer is about one-third humus. No plant can grow in soil lacking humus. No other fertilizer or technology can restore humus, except ours. As our macro organisms continue to break down the compacted soil, the humus begins to expand and the natural soil organisms start to re-establish. Other reclamation efforts sometimes transplant humus from productive farms in an effort to re-establish it. It is a very expensive effort that most often fails because the soil is not in any condition to support humus or organisms.
- Our methodology is a true restoration and not just a breaking up of the clumps and using lots of costly fertilizer to force a little more production out of used up soil. **This difference is huge. It is why our ends results are so much better, and most importantly, sustainable.**

- Once our process is completed, usually within 12 months, the soil structure has changed to the point of being well able to support the changed content which, once again, now includes an ideal balance of humus, organisms, nutrients and minerals. In short, the soil has become prime farm land, usually better than it ever was in the past. This new condition can be maintained indefinitely with the normal application of our fertilizer on succeeding crops.
- The nearly worthless value of exhausted and hard pan land has increased very substantially once reclaimed. This important benefit is one no other product or process can duplicate either.

We know of no other process technology that can truly restore crop lands, let alone to a prime state most often better than ever before. Land restoration offers one of the most exciting opportunities for our bio technologies to accomplish results that have simply not been possible before.

There are two ways to take advantage of what we offer:

1. Become a customer. Ask for a trial and discover our difference for yourself.
2. Become a supplier. Most regions are still available for exclusive licensing for what is a very profitable business opportunity.

Contact us by email and we will have our most appropriate person respond to your inquiry.