

# Soil Remediation Organic Solutions

**Treated**  
**The Oat Plant**  
**on the left** was  
**treated** using a  
**bio-organic**  
**program** on  
**Mine Tailings**  
**as part** of a  
**mining**  
**reclamation**  
**project.**



**Un-Treated**  
**The Oat Plant**  
**on the right** was  
**not treated.**  
**Plant health** and  
**root zone** is con-  
**siderably smaller**  
**than the treated**  
**plant.**

## Improve

Soil biology for growth

Germination of beneficial seed

Root Zone development



Water Consumption

Competitive Weeds

Soil Compaction

## Reduce

## Microbial Soil Conditioners & Supplements

Disturbed soil environments are especially harsh for rebalancing the soil. In our applications we have successfully remediated mining tailings, road projects, hydro-carbon polluted soils and disturbed soils. We have brought deteriorated soils back to vital environments with soil enhancing constituents

- ◆ Works on disturbed and benign soils
- ◆ Improves water-holding capacity of the soil
- ◆ Increases cation exchange (CEC) reactions
- ◆ Mitigates some contaminants in the soil and buffers salts and toxins
- ◆ Increases aeration of soil and improves drainage
- ◆ Promotes micronutrient uptake
- ◆ Promotes soil pathogen suppression
- ◆ Reduces other chemical requirements

[www.BioLynceus.com](http://www.BioLynceus.com)  
[sales@BioLynceus.com](mailto:sales@BioLynceus.com)  
877-729-6984

please contact for more information

