



# RAPID RESULTS, BETTER LAND STEWARDSHIP

A superior biosolids based soil conditioner ideal for repairing disturbed or marginal soils in reclamation operations

- Higher water retention
- Higher nutrient replacement
- Friendlier to wildlife and less odorous (compared to pellets)



## Applications

Surface-Area  
Mines

Abandoned  
Mine Lands

Coal Refuse  
Piles

Smelter  
Wastes

Mining  
Pits

Tailing  
Piles

# What Are Soil Conditioners

Soil conditioners (or soil amendments) are materials that are added to soils to improve texture, structure, fertility, porosity, or other important qualities.

## How They Work

Soil conditioners stimulate plant growth by improving the soil's texture, nutrient levels and its ability to absorb and maintain moisture. Conditioners also help balance the soil's microbial populations which can improve disease suppression.



## Why OGOGROW™



Supplies plant nutrients



Increases soil organic matter



Controls pH



Improves water holding capacity



Promotes soil ecosystem recovery

## The Truth About OGOGROW™

Ogogrow™ is certified in the province of BC as a Class A Compost under the Organic Matter Recycling Regulation (OMRR). It is tested to meet all metal and pathogen limits and then released for unrestricted distribution.

- Contains important macronutrients like nitrogen, phosphorous and potassium
- Meets the highest standards possible for compost making it plant safe and food safe as a soil conditioner
- Provides a stable source of organic matter so nutrients are supplied in a slow-release form
- Does not require a land application plan



## Your Purchase Supports A Locally Produced Product

**WHERE TO BUY** Pickup available at following locations:

Glenmore Landfill (Kelowna)  
Regional Compost Facility (Vernon)

P: 250.469.8868 E: [compost@kelowna.ca](mailto:compost@kelowna.ca)  
[okanagancompost.ca](http://okanagancompost.ca)

**OGO GROW™**  
Satisfy your soil