

# Turf & Landscaping Environmental Solutions

## Treated

**This lawn was treated during the drought and water restrictions in Aurora, CO**



## Un—Treated

**The lawn front center was across the street and was not on the Turf Program during the drought.**

## Improves

Root Growth

New Sod Stabilization

Nutrient Uptake in plant health

## Reduce

Water Consumption

Fertilizer Usage

Soil Compaction

---

## Microbial Soil Conditioners & Supplements

- ◆ Works on turf crops, existing turf, sports fields and landscaping projects
- ◆ Improves water-holding capacity of the soil
- ◆ Increases cation exchange (CEC) reactions
- ◆ Buffers salts and toxins
- ◆ Breaks up clay/caliche and hard soils
- ◆ Retains water-soluble inorganic fertilizers
- ◆ Increases aeration of soil and improves drainage
- ◆ Promotes micronutrient uptake
- ◆ Promotes soil pathogen suppression
- ◆ Reduces other fertilizer requirements
- ◆ Reduces GMAX factor on Sports Fields

Please Contact for More Information:



For more information on our organization: [BioLynceus.com](http://BioLynceus.com)

## Case Study:



Aurora, Colorado compared their water usage and cost savings between 2002 and 2003.

In 2002 this Aurora homeowner consumed average water for their 5,000 sq ft lawn. The consumption of Gallons ranged from 30/k in May, 2002 to 28 /k in September. The 2002 summer consumption was 159/k.

In July, 2003 when the summer heat was at the all time highest and the drought conditions and limitations of water use were on strict restrictions the home owner was down to an average of 15/k per month.

The difference in water usage between Summer 2002 (159k) to Summer 2003 (95k) was a savings of 64,000 gallon savings. The homeowner saved over \$1500.00 in water. Today, the homeowner is still saving on their water consumption and has not returned to the original use of up to 30/k gallons per month during the peak watering season.



## Update May, 2006

The homeowner took the following photos of the lawn in Aurora (Denver), Colorado this afternoon. They are sent to illustrate how effective the BioLynceus Humega®, Turfmaster®, and Seaweed Cream® products have been in keeping the grass green and healthy, despite severe and rigorously enforced watering restrictions that are having a serious effect on some of the neighbors' lawns.

The only other green yards in the neighborhood are a result of heavy (and expensive, due to tiered water pricing) watering that ignores the goal of water conservation.

[www.BioLynceus.com](http://www.BioLynceus.com)  
[sales@BioLynceus.com](mailto:sales@BioLynceus.com)  
888-823-7404

please contact for more information