

**A1 ORGANICS**



# COMAND<sup>®</sup>



**BEST USED  
WITH**



grasses

**COMAND<sup>®</sup>** is a bio engineered, yet completely natural product designed as a one-of-a-kind specialty top dressing. COMAND<sup>®</sup> is produced using a proprietary blend of enzyme producing microbes. Utilizing unique composting methodology and innovative techniques, micro organisms are maximized for soil and turf health. A1 Organics offers COMAND<sup>®</sup> as the next generation product in turf management.

## BENEFITS

- Improves soil structure & porosity to create a better root environment.
- Improves water holding to provide greater drought resistance & smarter water utilization.
- Increases infiltration & permeability, allowing nutrients to better percolate into the soil.
- Increases cation-exchange capacity (CEC), improving your soil's ability to hold nutrients.
- Improves wear tolerance, allowing your grass to easily handle heavy traffic & use.
- Replenishes & restores the activity of beneficial soil microbes.
- Encourages natural biological suppression of diseases & other turf enemies.

## APPLICATION \*CY = cubic yard

Use any time of the year in any type of soil. Recommended for use in the spring and fall. Combine top dressing with aeration. Screened to a very fine consistency—making it suitable for applying to even the most closely mown turf.

### TOP DRESSING

1 CY / 1000sqft = 1/4" Deep

2 CY / 1000sqft = 1/2" Deep

### SOIL AMENDMENT

3 CY / 1000 sqft at 1" Deep

6 CY / 1000 sqft at 2" Deep

Additional information and application instructions can be found at [www.a1organics.com](http://www.a1organics.com).



## COLORADO'S LEADER IN ORGANIC RECYCLING

**A1ORGANICS.COM 800.776.1644**

**A1 ORGANICS**



# COMMAND<sup>®</sup>

## COMMERCIAL MAXIMIZED SOIL HEALTH



## IMPROVED TURF PERFORMANCE



## RESIDENTIAL



### DAY 1

Top dressing  
application of  
Comand<sup>®</sup>  
compost at  
1/4" per 1000  
sq-ft.



### DAY 20

Nearly 98% of  
grass recovery  
after only one  
application.



## PROOF IS IN THE RESULTS