



Class I Compost

Application Rates:

As a Top Dressing —

BioComp® can be used as a top dressing, however the large particles limit its use to where grass is mowed high.

- 1/4" to 3/8" (1 to 2 CY/1000 sq ft)

As a Soil Amendment —

BioComp® can be used at any time of the year, in any type of soil. It is especially well suited for use in clay soils where it can be used at twice the normal application rate.

- 3 CY/1000 sq ft or 1" Deep
- 6 CY/1000 sq ft or 2" Deep

As a Mulch—

This is one of the few composts that can be safely used as a mulch. It can be used for the protection of flower beds, especially perennials and sensitive root crops.

- 6 CY/1000 sq ft or 2" Inches Deep
- 12 CY/1000 sq ft or 4" Inches Deep (**Fall application only.** Till in the spring.)

BioComp®, a **Class I quality compost**, is a stabilized organic material that can be used with all plant types and in any type of soil (sandy to clay). This compost (screened 3/8 inch minus) greatly enhances overall soil structure and improves movement of air and water within the soil — essential to healthy plant growth.

When salts are a critical design factor, BioComp® is the compost of choice. Low salts also mean that you can safely double the amount of compost used and still have vigorous plant growth. Salt in BioComp® are primarily from nutrient salts and not sodium chloride, as indicated by an ag index greater than 10.

BioComp® is listed by the Nevada Department of Agriculture as an amendment approved for use on Organically Certified Crops. Independent testing by Colorado State University confirm that BioComp® safely provides higher levels of nutrients.

This compost product has been sampled and tested as required by the Seal of Testing Assurance Program of the United States Composting Council (USCC). Test results are available upon request by calling A1 Organics at 970-454-3492.

Compost Chat™

Just Add Compost

A1 ORGANICS-NEVADA

250 Pilot Road, Suite 160
Las Vegas, NV 89119
Ph: 702-448-4405
Fax: 888-278-3418
www.a1organics.com