



Class II Compost

Application Rates:

As a Top Dressing —

Premium 3[®] is excellent as a top dressing. It has a full range of nutrients essential to plant growth and health. Recommended for use in the spring and fall. Combine your top dressing with aeration.

- 1/4" Deep or 1 CY/1000 sq ft

As a Soil Amendment —

Premium 3[®] can be used at any time of the year, in any type of soil. It is especially well suited for use when higher nutrient values are desirable. Premium 3[®] should be incorporated thoroughly into the soil 6 to 8 inches deep.

- 1" Deep or 3 CY/1000 sq ft

As a Mulch —

DO NOT USE Premium 3[®].

Compost has an array of physical, chemical, and biological properties ... which are difficult to find in any other single product.

Premium 3[®], a **Class II quality compost**, is the industry standard premium compost. It is a stabilized organic material, providing a variety of essential nutrients available to the plant when needed. Premium 3[®] provides nutrients and a healthy population of naturally occurring soil organisms, which revitalizes the existing microbial population in the soil. It contains significant quantities of organic matter necessary for water retention and provides food for the soil organisms, which in turn “feeds the plants.” It helps return many properties to the soil which have been lost over time and with use.

Premium 3[®] can be used with all types of plants and soil (sandy to clay). Compost greatly enhances overall soil structure and improves movement of air and water within the soil — essential to healthy plant growth.

Premium 3[®] is listed by the Colorado Department of Agriculture as an amendment approved for use on Organically Certified Crops. Independent testing by Colorado State University confirms that Premium 3[®] safely provides higher levels of nutrients. By using Premium 3[®], we help complete the ultimate recycling process.

Compost Chat™

Just Add Compost

A1 ORGANICS

16350 WCR 76
EATON, CO 80615
PHONE: 970.454.3492
FAX: 970.454.3232
www.a1organics.com