

Loudoun Composting

44150 Wade Drive - Chantilly, VA 20152

Phone: 703-327-8428 FAX: 703-327-0649

Products

Why Use Urban Forest Products?

Loudoun Composting produces a high quality compost made from yard trimmings (leaves and grass). Compost is very quickly becoming recognized as a necessary soil amendment for all types of landscape uses:

- Topdressing of lawns, ball fields, and golf courses.
- Preplant applications for trees and shrubs.
- Rejuvenation of existing beds.
- Fall Mulch (slow feed all winter)
- Erosion Control
- Reduces the need for fertilizers and chemicals.

Our manufacturing process employs state of the art equipment that enables us to produce products that are free of contaminants (i.e. plastic, metal, glass). We constantly test for QUALITY ASSURANCE.

Our management has been involved in the horticulture business for 25 years and understands customers needs, both for consistency of product and reliable service.

We also keep our prices competitive with the industry, and at the same time produce a superior product.

KARBON™ - Leaf Mulch

KARBON™ is a wood mulch alternative

- The Rich brown color will not fade during hot summer months as most wood mulches do.
- **KARBON™** slowly degrades into the soil over the season, enriching the soil.
- **KARBON™** is a food of choice for earthworms which help to aerate the soil.
- No need for spring or late fall clean-up. Just apply additional **KARBON™** when re-mulching.
- Most traditional wood mulch fades and requires removal before re-mulching.
- **KARBON™** serves not only as a beautiful mulch alternative, but also as a natural soil amendment.



Loudoun Composting

44150 Wade Drive - Chantilly, VA 20152

Phone: 703-327-8428 FAX: 703-327-0649

Products

SOILMATE® Compost

The Benefits of Using **SOILMATE® Compost**

- Improves soil structure, porosity, and bulk density of any soil it is blended with, creating a better plant root development.
- Increases moisture infiltration and permeability of heavy soils, improving drainage and reducing erosion and runoff.
- Improves moisture, holding capacity of light soils reducing water loss, watering frequency and nutrient leaching.
- Improves and stabilizes soil pH.
- Improves cation exchange capacity of soils, improving their ability to retain nutrients for plant use.
- Supplies a variety of macro and micro nutrients, reducing the initial need for chemical fertilization.
- Supplies significant quantities of organic matter.
- Supplies beneficial micro organisms to the soil, improving nutrient uptake and suppressing certain soil-borne diseases.
- Binds and degrades specific pollutants in soil, water and air.

SOILMATE® Compost is used at many of our Nation's Capitol's most famous Monuments and Federal Buildings

