

Broadcast Mix Great Results!

Works best in neutral pH soils. Compost can raise the pH of soils, reducing or eliminating the need for liming. Our compost pH ranges from 6.5 to 8.5.

The plant's biggest nutrient need is nitrogen. There are two kinds of Nitrogen in our compost. Ammonium Nitrogen is what gives plants a "jump start".

Organic nitrogen is what sustains continual nitrogen supply it takes years to break all of the organic Nitrogen down.

Landscapers Advantage™ is approved for unrestricted distribution and has a wide variety of uses. It contains various trace elements, which at various levels are necessary for crop growth.

Quantitative data is available upon request. Application instruction sheets are provided to each purchaser.

Nutrients Essential in Metabolism- Soil Trace Elements

1. Si
2. V
3. Cr
4. Co
5. Ni
6. Cu
7. Zn
8. As
9. Se
10. Mo
11. I
12. F



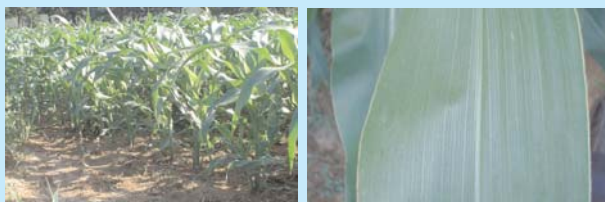
Landscapers Advantage™ meets EPA Exceptional Quality Class A standards.

It meets these specifications:

pH	6.5-8.5
Total soluble salts	< 9 mmhos (approx. half nitrogen)
Moisture content	35-50 percent
Particle size	< 1/2" (->85 percent will pass 1/4" screen)
Bulk density	900-1300 lb./Cub. yd., (1150 lb./Cub. yd. avg.)
Organic matter content	45-65
Total Nitrogen	2-4 percent
Total Phosphorous	1-2 percent
Total Potassium	0.3- 0.5 percent
Carbon to Nitrogen ratio	10-15 to 1

Trace elements in Compost

As, B, Cd, Cr, Cu, Hi, Ni, Pb, Zn are all needed by crops to maximize growth potential.



Large additions of organic matter that accompany spreading of compost can increase cation binding properties of the soil and decrease crop availability of metals.



A&M Composting
2022 Mountain Road
Mannheim, PA 17545

For More Information Call 717-664-2073

Landscapers™ Advantage

Class A Compost for Agriculture



Class A Compost

**An excellent source of nitrogen for
A better crop yield.**



Land Application

How Well Is Your Soil Performing?

- Are you having problems getting your crops to grow?
- Do you need a better product to jump start plantings?
- Do your soils stay saturated longer than normal?
- Do you have difficulty meeting crop nutrient requirements for the length of the crop life?

Have You Considered Biosolids Compost?

Biosolids compost is the product of aerobic biological decomposition of biosolids (sewage sludge) and wood chips. Our Class A compost meets EPA and DEP standards for use with food crops. Biosolids compost is the ultimate form of recycling.

Typical Uses and Applications

- Farming and Agriculture use.
- Landscaping
- Nurseries
- Tree Farms
- Gardens
- Topsoil Blending
- Land Reclamation
- Golf Courses and more!



Landscapers Advantage™ meets EPA and DEP Exceptional Quality Class A Standards. Safe for food crops!

Product Advantages:

Landscapers Advantage™ is produced at a fully permitted facility.

Provides crops with sustained nutrient availability. It only takes a few days to germinate with Landscapers Advantage. Provides soil with organic matter as well as increases pore space and improves water-holding capability.



Delivery Options

For more information, Contact us today!
Call 717-664-2073

Completely Safe!

- Consider it the ultimate form of recycling.
- All the benefits of animals manure with fewer fertilization management problems.
- Ideal for soils where it is difficult to grow.

Landscapers' Advantage:

- Works well in areas that lack topsoil.
- Enhances the topsoil forming process.
- Adds organic matter, improves soil structure, increases soil porosity and increases water holding capability.
- Assures soil and crops are receiving more than just their basic needs.
- Provides all needed primary, secondary and micronutrients.

Land Application

- Agriculture
- Good for preplanting and fertilizing for post harvest
- Good to fertilize after harvesting hay crop
- Comparable to commercial fertilizer

Landscapers Advantage™ can correct Zinc, Copper, & Iron deficiencies.

Compared to raw mushroom compost, no fertilizer, and granular fertilizer, Landscapers Advantage™ had the first signs of germination and a much better start than the other three treatments.