

Our composting plants are among the largest and most technically advanced in the nation!

Composting Biosolids: We operate several of the largest and most modern indoor composting facilities in the country. We compost biosolids (sludge) from municipal waste water treatment plants and produce a rich, organic compost suitable for a wide variety of landscaping and soil enhancement applications.



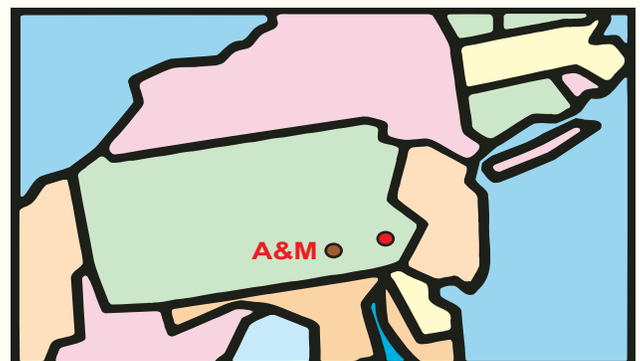
Landscapers Advantage™



Landscapers Advantage Class A Compost is an organic humus that improves the physical structure of soils and supplies nutrients for plant growth. It is the product of aerobic biological decomposition of biosolids (sewage sludge), yard waste and wood chips. An organic soil conditioner for landscaping, tree farms, nurseries, gardens, sod farms, topsoil blending, land reclamation projects, parks, athletic fields, lawns, cemeteries, golf courses and more!

Technical Specifications: The following specifications apply to the combined operations of our plants:

- DEP Permitted
- Building Capacity: 700,000 square feet
- Compost meets EPA and State standards
- Compost tested by independent laboratory
- Compost approved and licensed for public distribution
- Professional engineering staff
- Modern processing and transportation equipment
- Fully insured



● COMPOSTING
● HEADQUARTERS