

Compost FAQ

Q: What is NuSoil?

A: NuSoil is a compost product created from the bio-solids of our wastewater treatment plants. On our compost site the product goes through a 200-day treatment process that includes temperature monitoring for pathogen reduction, turning for breakdown/maturity, and testing. It is an EPA approved soil amendment. Product is available in screened and unscreened.

Q: What is Topsoil?

A: A screened soil comprised of organic nutrients.

Q: What is coarse mulch?

A: Ground up tree waste, stumps, etc. Product has NOT been colored or sprayed.

Q: What are the operating hours of the compost site?

A: The site is open Monday-Friday 7:30 a.m. to 4:30 p.m. (Excluding Holidays). The address is 2034 West Highway 34, Newnan, GA 30263.

Q: Can I pick up from your site?

A: DOT compliant factory designed dump trucks and dump trailers can pick up from our facility. Delivery is available for other instances and convenience.

Q: What size increments can I purchase for deliveries?

A: There is a 5-yard minimum purchase of any product on deliveries. One dump truck holds up to 15 yards of any product.

Q: How can I determine how much product I will need?

A: There are many online landscape calculators that are helpful to determine the amount needed for your space, and we are also available for assistance.

Q: What can I use the products for?

A: Below is a chart with examples of ways our products can be useful:

Product	Examples of Use
NuSoil Analysis :2-2-1 with a pH of 6	 Gardening, Planting, Lawns Topcoat existing pastures or hayfields at 2 ton per acre vs commercial fertilizers. For best results mix with native soils
NuSoil/Topsoil Blend	 Gardening, Planting, Lawns, New growth Ready to use, just spread and plant When mixing with native soils is not an option
NuSoil/Sand Blend	 Top dressing of lawns, Raised Beds, Poor drainage areas Sod Application Ready to use product
Unscreened Compost Analysis: 2-2-1 with a pH of 6	 Used as soil amendment in new field or pasture applications. *could contain small rocks and larger pieces of wood*
Screened Organic Topsoil Analysis:1-1-1 with a pH of 6	 Gardens, new landscapes, drainage correction, yard leveling, flower beds, bald spots in yards Anywhere a soil conditioner is needed
Premium Screened Organic Topsoil Analysis:1-1-1 with a pH of 6	 Benefits and uses of Screened Organic Topsoil listed above Topdressing existing yards Finer material, easier to handle and work by hand
Coarse Mulch	 Erosion control, Water retention around plantings, Walkways, Weed control *product has NOT been colored or sprayed*