

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. Our soil is OMRI listed as an organic topsoil. <u>https://www.omri.org/</u>

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
<u>NuSoil</u> 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
<u>NuSoil/Topsoil Blend</u>	 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
<u>Coarse Mulch</u>	 Erosion control, Water retention around plantings, Walkways, Weed control *product has NOT been colored or sprayed*