



TTP Supreme Compost®

This fine-textured material is made from a blend of our fungally dominated compost mixed with our bacterially dominated composts and Soil Secrets Earth Worm Castings all in equal proportions. Screened using a refined 1/4" screening process for even blend and texture. The bulk density is at 51 plus pounds per cubic foot with 40 pounds in our .6 cubic foot bag. We really put .8 cubic feet into the bag, but guarantee it for the NMDA at .6

"I guarantee that there is no better made, high quality compost made in the Southwest. There is no dirt, no cow manure, no city biosolids and no pieces of undesirable materials. It looks, feels and smells like good rich soil, which it will help you grow." Michael Martin Melendrez – owner of Soil Secrets LLC

Lab Analysis Averages

Date of Last Analysis

17-Dec-04

As Is Basis

Bulk Density		51 lbs. per cubic foot
Moisture	%	27.78
Conductivity	mmhos/cm	6.82
pH	Units	6.08

Dry Matter Basis

Organic Matter	%	23.15
Ash	%	76.85
Total Nitrogen	%	2.02
Phosphorus (P205)	%	4.06
Potassium (K20)	%	1.62
Calcium	%	2.67
Sodium	%	0.32
Magnesium	%	0.45
Copper	PPM	313
Zinc	PPM	392.3
Iron	PPM	3,408.00
Boron	PPM	40.8
Manganese	PPM	439.9
Carbon/Nitrogen	Ratio	6.3

TTP Supreme Compost®

Now available in a 40 pound bag



To the left is a close up view of our TTP Supreme Compost which is screened to 1/4" followed by a 1/8" screen. The analysis (mineral and microbial) on this product is superior to any brand of compost made in the region. The product is made entirely with farm grown products plus carefully selected products harvested from safe organic sources. Absolutely no cattle manure from dairies or city biosolids are ever used. The process is done In-Vessel for complete quality control, so no weed seed, rocks, sand or other non-compost objects can accidentally be introduced into the product. Our new In-Vessel system can turn 3 tons of crude organic waste into 1 ton of this grade compost in

24 hours without wasting the nutrient value or making it high pH. The pH will come out between 5.5 to 6.1. In the next few months we will increase our In-Vessel capacity to generate 30 tons per day. Caution, this compost is a concentrate with a high level of nutrients (NPK is 2-4-1) so 1720 pounds or 43 bags per acre will contribute 34 pounds of Nitrogen plus it's loaded with **Free-living Nitrogen Fixing bacterial** that will make even more N available. And look at this, the **Iron** is over 3400 PPM!

Good Compost Production Requires an Aerobic Treatment and Heat!

TTP Composting is driven to produce the finest compost which meets the definition of the U.S. Composting Council: "Product resulting from the controlled biological decomposition of organic material that has been sanitized through the generation of heat and 'processed to further reduce pathogens' (PFRP), as defined by the U.S. EPA (Code of Federal Regulations Title 40, Part 503, Appendix B, Section B), and stabilized to the point that it is beneficial to plant growth".

To accomplish this, Soil Secrets composting technology has evolved into one of the most scientifically advanced composting processes known.