

ENRICHED TOPSOIL

706 E. Broadway (800) 245-7645 P.O. Box 1148 (903) 845-2163 Gladewater, TX 75647 Fax (903) 845-2262 vitalearth.com • carlpool.com • vitazyme.com

TYPICAL TEST RESULTS

When tested for available water soluble nutrients by the extract method, typical values have been as follows:

extract method, typical values have been as follows:			
Soil pH	6.5 - 7.0	(pH)	
Nitrogen (N)	50 - 200	ppm	
Phosphorus (P)	50 - 100	ppm	
Potassium (K)	200 - 400	ppm	
Calcium (Ca)	1000 - 2000) ppm	
Magnesium (Mg)100 - 200	ppm	
Sulfur (S)	100 - 400	ppm	
Boron (B)	.5 - 2.0	ppm	
Copper (Cu)	.5 - 1.5	ppm	
Iron (Fe)	4 - 10	ppm	
Manganese (Mn) -	ppm	
Sodium (Na)		nnm	
Oddidili (Iva)		ppm	
Soluble Salts		mmhos/cm	

GRADATION

Sieve Size	% Passing	
1 1/2"	NA	
1"	NA	
1/2"	100	
1/4"	95-100	
#10	90-100	
#40	45-65	
#100	0-10	

UNIT WEIGHT

Saturated and surface dry 80-90 lbs/cf

FEATURES

- · Manufactured soil
- Consistent ingredients—consistent results
- · Well drained, weed-free soil
- Resists compaction to maintain percolation and aeration
- · Rich in organic matter providing natural fertility

INGREDIENTS

- 3 partsHorticultural sand—a naturally occurring loamy sand from Big Sandy, Texas
- 7 partsVital Earth Composted Peat Replacer
 see Composted Peat Replacer
 spec sheet

APPLICATIONS

- 1. Designed especially for establishing turf grass on lawns.
- 2. Useful for lawn level up and establishing grass under trees.
- 3. Used as soil amendment for establishing turf grass on heavy clay soils where both sand and organics are needed.

SAMPLE SPECIFICATIONS

- 1. Turf grass areas should be established on a minimum of 6 inches of Vital Earth Enriched Topsoil.
- 2. Fill in desired area with topsoil, fertilize at a normal rate.
- 3. If used in a bed for direct planting, incorporate pine bark to add porosity and to prevent crusting.