

Engineering Services

Technical Bulletin

EQUIVALENT UNITS	GROUND COVER (BRICK CHIPS)	GARDEN TRAK (FINES)
Pounds Per Cu. Ft.	76.5	85
Pounds Per Cu. Yd.	2065	2295
Cu. Yds. Per Ton	.97	.87
Cu Ft. Per Ton	26.1	23.5

COVERAGE PER TON IN SQ. FT.*

	<u>GROUND COVER</u>	<u>GARDEN TRAK</u>
1" DEEP =	313	282
2" DEEP =	157	141
3" DEEP =	104	94
4" DEEP =	78	70
5" DEEP =	63	56
6" DEEP =	52	47

*Based on Compacted Weight in Pounds Per. Cu. Ft.

PARTICLE SIZING AND TECHNICAL INFORMATION

GROUND COVER

1 ½" X ½" Less Than 10%Finer than ½" 5 Min. Typical Moisture Absorption – 7%¹

GARDEN TRAK

No More Than <u>5%</u>Larger than <u>3/64</u>"No More Than <u>11%</u>Finer than <u>.0029</u> inches5 Min. Typical Moisture Absorption Not Less than <u>15.0%</u>

pH- Almost Neutral

¹ Based on oven dry product

Note: This information is provided as a general guide for estimating purposes only. Material properties, sieve analysis, particle size, and absorption properties can vary from run to run and are also dependent on plant location