

CU-Structural Soil®

Structural Soil is a load bearing soil and growing medium. Researched, formulated, and patented by Cornell University, it is an innovative product offering an effective solution to creating and sustaining healthy green environments in urban areas. Hermanns is a licensed producer of CU Structural SoilTM.

A uniformly blended mixture of crushed granite or limestone, clay loam and Gelscape® Hydrogel Tackifier.

 $\begin{tabular}{lll} \underline{Material} & \underline{Unit\ of\ Weight} \\ Specified\ crushed\ Stone & 100\ units\ dry\ weight \\ Specified\ clay\ loam & 20-25\ units\ (to\ achieve\ minimum\ CBR\ of\ 50) \\ Gelscape®\ Hydrogel\ Tackifier & 0.035\ units\ dry\ weight \\ \end{tabular}$

Typical Analysis:

- o pH between 5.5 to 7.8
- o Percent organic matter 2% 5% by dry weight
- o Soluble salt less than 1.0 mS/cm
- Cation Exchange Capacity (CEC) greater than 10