

C20™ Soil Amendment for Trees and Shrubs

Tree Application Instructions

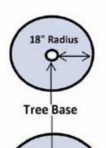
For existing trees with base diameters 5" and larger, apply $C20^{\text{TM}}$ in a 3' to 5' ring around the base of the tree. It is not necessary to apply $C20^{\text{TM}}$ beyond 5' from the base of the tree.

- Measure 3 to 5 feet out from the base of the tree and mark with flags or paint.
 - Use the larger 5' rings around more established trees, unless treatment area is limited.
 - When planting trees, always apply C20 beyond the outside edge of the planting hole.
- Clear the marked area using a rake or shovel. Remove all plastic or fabric weed barriers, decorative rock, wood mulch, or sod.
- Apply recommended number of bags of C20[™] to the surface area of the ring. Rake to level.
- To incorporate into the top 12 "of soil, use air tools to break up soil. Do not damage the root system.
 Mix the C20™ with the soil. Rake to level.
- Cover treated area with wood mulch to a depth of 2-3 inches.
- · Irrigate treatment area after application to initiate microbial activity.
- Do not use water bags, plastic weed barriers or any other type of impervious barriers to cover C20™.
 *C20™ initiates microbial respiration. O₂ & CO₂ exchange between soil and air must not be restricted.

Small Caliper Tree and Shrub Application Instructions

For small caliper trees or shrubs – 3"or less in diameter at the base – apply C20™ in an 18" ring around the base of the tree or shrub.

- Clear the surface area within the 18" radius and top dress the soil surface with C20™. possible
- For planting, mix C20™ with native soil. Incorporate C20™ in the top 6-12 inches of soil.
- Cover C20[™] treated area with ½ inch of top soil or wood mulch to a depth of 2-3 inches.
- Irrigate treatment area after application to initiate microbial activity.
- Do not use water bags, plastic weed barriers or any other types of impervious barriers to cover C20™.
 *C20™ causes microbial respiration. O₂ & CO₂ exchange between soil and air must not be restricted.



to 5' Radius

Number of Gallons of C20 for Tree Rings with 18 Inch Radius

Tree Base Diameter	1"	2"	3"
# of Gallons of C20	1.50	1.75	2.00

Number of Bags of C20 for Tree Rings with 3 to 5 Foot Radius

Tree Base Diameter	3" - 6"	7"-9"	10" - 14"	15" - 19"	20" - 24"	25"-29"	30" - 34"	35" - 39"	40" - 44"	45"-49"	50" - 55"
# of Bags of C20	1.50	1.75	2.00	2.25	2.50	3.00	3.25	3.50	4.00	4.50	5.00

NET WEIGHT 40 LBS. PER BAG KEEP OUT OF REACH OF CHILDREN