

ORGANIC FERTILIZATION

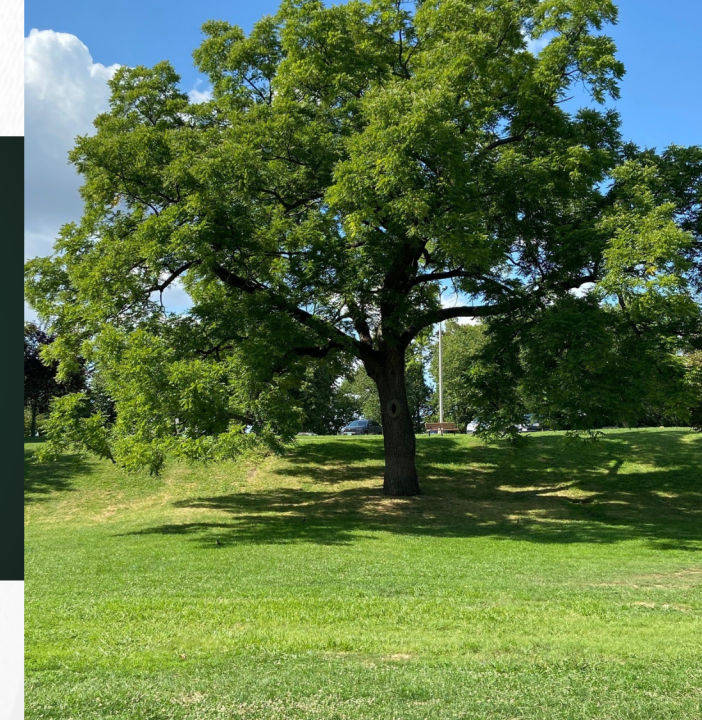
An organic blend, low nitrogen content, fertilizer is an ideal application for trees in our urban environment. Our organic blend fertilizer is a water-soluble fertilizer that is injected into the soil to promote strong root growth, nutrient uptake and storage. The primary goal of our organic fertilization is to enhance the quality of the existing soil and provide increased nutrient availability to tree(s) and plant(s).

ORGANIC FERTILIZER DETAILS

- Low nitrogen content, blend of microorganisms, microbe food & nutrient enhancers
- Contains nitrogen fixing bacteria and mycorrhizae to convert air and soil locked nitrogen into available nutrients
- Helps promote stronger root growth, more chlorophyll and anti-stress compounds
- Promotes healthier, stronger and more resilient growth which helps plants defend against insect, disease or environmental stresses.

BENEFITS & REASONS

- Urban soils are notoriously low soil quality, organic fertilizers will aid in improving soil quality when combined with other cultural practices (i.e. watering during periods of drought, proper mulching, etc.)
- Encourage tree vigor, aiding the tree against environmental stress factors including insect, disease, drought, poor soil quality or other environmental stress factors
- Promote root growth, nutrient uptake and storage capacity
- Mycorrhizae (beneficial fungi) in the fertilizer is a natural nitrogen fixing fungi allowing soil locked nitrogen to become available to your tree naturally



OUR APPROACH

