

Plant Health Care

Summer Stress Relief

Help your trees and shrubs through the stress of summer heat and drought. Delivered directly to the root zone, our natural and organic summer stress release adds needed moisture, feeds the soil and helps the root system access water and nutrients. An excellent complement to an annual spring or fall fertilizer treatment. Help your trees and shrubs help themselves.

Our custom summer stress relief blend is full of beneficial natural and organic ingredients:

Wetting Agent & Soil Conditioner

Organic yucca plant extract is a natural wetting agent and biological food. It helps mitigate water runoff of compact and dry soil in the summer and helps correct water repellency problems by allowing infiltration of water to the root zone of your tree. As we experience more droughts and rising temperatures, it's important to make sure our trees are getting the water they need to thrive!

Soluble Humate (Humic Acid)

Soluble humate promotes the proliferation of beneficial microbes in the soil. These microbes naturally decompact the soil which increases permeability and increases nutrient, water and oxygen uptake and retention. Humic acid also improves nitrogen efficiency, reduces phosphate lock-up, and is an excellent source of water soluble carbon, essential to the creation of healthy soils. Landscape soils are often extremely low in humates due to the lack of organic matter.

Soluble Seaweed Extract

Seaweed extract is an organic product containing a plethora of naturally occurring major and minor nutrients as well as amino acids. It also provides growth-promoting plant hormones (auxins, cytokinins, gibberellins) to enhance plant development, color and vigor. Seaweed has also been found to increase plant hardiness and resistance to adverse environmental conditions, such as early frost, extreme heat and lack of moisture. It's also harvested in a sustainable way.

Micronutrients

Summer is a great time to apply micronutrients as tree roots are actively growing and maximum nutrient uptake is occurring. Micronutrients such as iron, manganese, copper, zinc, molybdenum, and boron are essential to many plant functions. Chlorophyll production, photosynthesis, nitrogen fixation and respiration.

Thank you for choosing us as your Plant Health Care provider.

Woodstock • 802.457.5100 *Concord* 603.225.9600 • *Enfield* 603.448.4800 *Meredith* 603.279.7400 • *New London* 603.526.4500 • *Toll Free* 866.683.6222

Website & Blog chippersinc.com

