

Tree Talk

Time to Water

It is definitely time to start watering your trees. With the continuing dry weather, heat and wind we are experiencing this season, many types of plants and trees are starting to show signs of water stress. It is not hard to find trees that are expressing drought injury symptoms such as yellowing and wilting leaves, twig and branch dieback, yellowing evergreen needles and even death. Young trees that have been planted within the last 5 years will be much more susceptible to injury and death due to lack of moisture. Trees planted this year and last year will be the most susceptible because they have a very limited root system. On average trees need at least 1 inch of water per week during the summer.

There are many pests that have developed means of exploiting the dehydrated condition of trees and some can detect these trees by the yellowish color of the foliage or higher plant temperature.

There are a number of practices homeowners can do to ease the problems on their yard trees. First, water your trees, especially the ones planted within the last 2 years. Give them a slow soaking about once a week until the ground freezes in the amount of 5-10 gallons for each inch of trunk diameter, which is measured 4.5 feet above the ground. This means a 5 inch diameter tree should receive about 25 to 50 gallons of water at least once a week. New residential areas or other areas with poor soil quality should monitor more closely so the soils don't become waterlogged, especially if an irrigation system is being used. In addition to watering, the area beneath the tree should be mulched to a depth of 1-2 inches with shredded bark mulch. The mulch should not be pushed up against the trunk of the tree. Even mature trees will benefit from the mulch circle though their roots extend much further out.

Avoid applying fertilizers on or around trees suffering from drought. The additional salts from fertilizers may become another stress on the tree. While they may be able to tolerate this when they are healthy, trees already stressed by drought can be killed by the addition of any further stresses.

Please contact me for additional information or questions at aaron.kiesz@aberdeen.sd.us or 626-7015

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