



Reeder's Landscaping Watering Instructions

SHRUBS:

- Water plants once a day for two weeks.
- Water plants after two weeks if the temperature is:
 - 70 degrees- water every other day for one week.
 - + 70 degrees -90 degrees water every other day for four weeks.
 - 90+ degrees- water every day until weather cools.
- Continuing maintenance until established:
 - 50 degrees- water once a week if there has been no rain.
 - 70 degrees but +50 degrees- water twice a week
 - +70 degrees but- 90 degrees- water three times a week
 - +90 degrees- water every other day.
- After plants have been established:
Water as needed.
- If freezing weather is predicted, water thoroughly before the freeze, no matter how cold!

TREES:

- If the temperature is:
 - 70 degrees- for the first two weeks, water every other day by hand.
 - for the second two weeks, water two times per week by hand.
 - for maintenance throughout the winter, deep root water the tree once per month along with normal watering of other shrubbery.
 - +70 degrees- for the first two weeks water daily by filling the tree ring up with water.
 - for the second two weeks, water every other day by hand
 - for continuing maintenance after the first four weeks,
 - water the tree three times per week by hand
 - +90 degrees- water daily by hand for 4 weeks.

SOD:

- Water daily for the first two weeks-until squares have begun to attach to soil.
- In extreme heat conditions, this may mean as much as three times per day for approximately 15 minutes at each watering.

HYDROMULCH:

- Water daily until germination and a good stand of grass develops. --- Keep seed moist at all times and water to point of run-off. Do not cause run-off. Watering could be as much as three to four times per day.
- Fertilize with balanced lawn food such as 12-12-12 after two mowings.
- If freezing weather is predicted, deep root water before freeze and then water once every two weeks for one month.

Please Note:

The watering instruction is a general guideline only! Each customer's soil consistency is not the same. Soil can be clay based, sandy, or a combination of different types of soil. Please use discretion and water as needed.

To determine whether water is needed use a piece of rebar or a long screwdriver and penetrate the soil. If upon removal there is mud attached to the soil tester, the soil is too wet and needs no water.

If resistance is felt, the soil is too dry and needs water immediately.

Please adjust the watering schedule in the event of rain and overcast (cloudy) days.

Soil Conditions- After the first two weeks; do not keep planted areas muddy. Never have the soil continuously standing in water for more than one hour after watering.