

Late Fall Green Scene

Today Your Lawn Was Treated With:

Today we treated your lawn with a granular product that will benefit grass roots from now until the ground freezes and again early in the spring. Our fertilizer is blended with the right nutrients for this time of the year to promote root growth, not top growth. **Remember, grass roots and tree roots grow until the ground freezes. With this application, if you have leaves on your lawn it will not matter.** With wind or any leaf movement the granules will fall to the ground where they need to be. Rain is very beneficial for this application.

News From Les

Another season has come and gone. It seems like the older we get, the faster they seem to fly by.

What a cool year we had. The grass liked it, but so did the broadleaf weeds. Remember, we can only control broadleaf weeds when they are present in your lawn. Still, the best weed prevention is keeping your grass a minimum of 3" high.

As of now all prices will remain the same for next year. Fertilizer prices have dropped and hopefully fuel prices will drop again.

Everyone here appreciates your business. All our employees take pride in what they do for you.

We know that there are many choices for lawn care and landscape services, and we will always strive to keep you satisfied. Please call me if there is anything that we can do different for you.

I hope that everybody has a safe and healthy winter and we will see you in the spring.

Thank You
Les Wilshusen

Lawn & Landscape Key Points:

- Rake or mulch leaves before snowfall.
- Water plants & trees deeply before the ground freezes.
- Wrap thin barked trees to prevent sunscald & rabbit damage.

SERVICE PROFILE: Tree / Shrub Fertilizing

Late October / November is the time for deep root feeding trees, shrubs and perennials. Fall feeding of plants has been recommended as the most beneficial feeding time for many reasons.

I recommend deep root fertilizing trees, shrubs and perennials when:

- * They're planted in small area such as planter boxes, sidewalks, parking lots and patios.
- * Plants suffering from lack of color.
- * Plants showing decline and disease.
- * Plants that drop their leaves early.
- * Plants that experience severe drought damage.
- * Plants suffering from construction damage.

When we rootfeed trees, shrubs and perennials, we use 300 lbs of pressure and saturate the root system from 2 to 12 inches deep under the whole drip line of the plant.

Even though we do this in the fall, the plant roots will take it into the root system until the ground freezes, then it will be available to the plant the following spring.

Healthier plants can withstand disease and insect outbreaks.

GIVE US A CALL FOR A FREE ESTIMATE.



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