Hydroseeding Services

About The Service:

Hydroseeding uses a customizable blend of seed, fertilizer, hydromulch, and water that is formulated to best suit your lawn. This slurry is then sprayed out of a pressurized hose to the areas determined during your consultation.

Pre-application Care:

- We recommend not watering before we arrive on the day of service so the soil is not too saturated for our equipment
- Clear lawn of fallen leaves

Post-application Care:

- The hydroseed leaves a blue/green color behind which will fade over time, it does not have a staining quality to it
- You will receive your invoice once the service is complete in an After Service Summary Email
- Keep seedbed moist to a depth of 1-2 inches until germination occurs- as many as 3 light waterings a day
- Continue light watering 1-3 times per day for 3-4 weeks
- Do not begin mowing the hydroseeded areas until it has reached 3 inches in length – Some areas may reach this height sooner than others

General Mowing Guidelines:

- Set the height of mower blade between 3-4 inches
- Each time you mow, cut no more than ¹/₃ of the grass height
- We recommend mulching your clippings instead of bagging; the clippings are an excellent source of nitrogen

General Watering Guidelines:

As a rule of thumb, your lawn needs $1"-1\frac{1}{2}"$ of water per week. The following rules will help you determine whether to water:

- When temperatures exceed 85 degrees, watering is highly recommended and should be increased to avoid dormancy and browning of turf
- In general, it is more beneficial to water less often and more deeply. This helps promote deep root growth, which, in turn, allows your grass to go longer between watering
- Shady areas need less water than sunny areas. Likewise, low areas require less water than hills
- Under watering leads to dormancy. It can take a week of watering to have a dormant lawn green up again
- Water in the morning, rather than in the evening or mid-day. This allows more water to penetrate the soil, increasing your watering efficiency, and can help prevent fungal disease
- Over watering leads to shallow roots, increased thatch, and an environment that promotes fungal disease and weed growth

