



The Smartest Way to Grow Grass.



## Residential

Demand for residential hydroseeding is booming due to the high costs and labor intensity of sodding as well as the hit and miss results associated with conventional seeding.

### Why homeowners prefer Hydroseeding to Sodding:

**Cost savings** - RapidGrass customers get amazing results for about half the price of a sodded lawn. When additional expenses such as the tremendous amount of water required to establish a sodded lawn are factored in, this number may be even higher! Delivery and pallet charges, fertilizer and the cost of the extra sod that has to be thrown away at the end of the job add up quickly.

**Better results** - seeds germinate and are actually grown into the soil eliminating unsightly lawns covered with seams or sod that just don't take. Typical sod is not usually the best choice for very dry conditions, shaded areas and high traffic locations. Over the long term, RapidGrass Hydroseeding results in a thicker and a more uniform lawn.

**Less work** - your friends will thank you for hiring us. Sodding often causes back strain and other muscular woes, often at a time when you should be out enjoying the weather. RapidGrass Hydroseeding is fast and efficient. For example, installation on a one-acre property generally requires only half a day.

### Why Hydroseeding instead of Conventional Seeding?

**Faster seed germination and grass growth** - it is not uncommon to see hydroseeded grass poking through in less than one week. RapidGrass lawns typically germinate and grow faster because of the moist and warm microenvironment provided by the mulch.

**Less chance of hit and miss growth** - in conventional seeding applications, something as minor as little rain puddles can result in patchy spots where germination and growth was inhibited.

**Safety** - RapidGrass is safe and non-toxic to children, pets and the environment.

### RAPIDGRASS PLUS - EXPERIENCE THE VALUE OF OUR FULL-SERVICE PACKAGE

#### In this convenient package, RapidGrass will:

1. Supply, haul and spread topsoil in preparation for hydroseeding.
2. Prepare your existing topsoil for hydroseeding by loosening, leveling and contouring.
3. Provide post-hydroseeding watering service to customers who do not have water available to keep the site moist for the first 2-3 weeks.
4. Perform the initial post-hydroseeding fertilization and mowing within 3-4 weeks.