



Take Care of Your New Sod!

**Your Sod is Perishable.
Proper Care is Important!**

PLEASE WATER YOUR NEW SOD.

Your sod has been installed! *Everything else is up to you!* Transplanting causes sod to undergo stress, especially during hot, dry conditions. It needs water immediately and it needs to stay wet for the first two weeks after installation. In fact, your sod should be kept so wet that it is difficult to walk on it.

Because sod needs water to stay alive, it is only guaranteed at the time of installation.

We recommend beginning your watering program immediately after your sod is installed so it does not have a chance to dry out.

It's up to you to keep it watered!



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YOUR LAWN WILL ONLY LOOK AS GOOD AS THE AMOUNT OF WORK YOU PUT INTO IT!

WATERING: It takes less water to maintain a wet lawn than it does if it has dried out. Since you cannot over-water a new lawn, we recommend watering approximately 1" of water every day over the entire lawn. To gauge the amount of water, place an empty can about six feet away from the sprinkler.

The best time to water is between 6-10am, but you can water anytime for the first several weeks. Reflected heat along buildings dries sod quickly, so be sure to water such areas more often.

After two weeks, it is recommended to begin weaning your lawn of everyday waterings while still maintaining a schedule to ensure it is well watered.

SOD USE: Use your newly sodded lawn sparingly until good root establishment has taken place - 2 to 3 weeks. To avoid unevenness or gaps, avoid concentrated play activities, dog traffic or similar rough usage until 4 weeks have passed. There are no restrictions on visually enjoying your new lawn!

MOWING: Newly sodded lawns should be mowed as soon as they begin to take root. This is easily tested by lightly pulling on several pieces of sod throughout your yard. Follow these guidelines: In Spring, cut to 2 to 2-1/2 inches tall. In Summer, cut to 3 to 3-1/2 inches tall. In the Fall, cut to 2 to 2-1/2 inches tall. When determining height, measure from the ground up. In the summer, always water after mowing. Never cut more than 1/3 of the total height of the existing grass blades. Always keep your mower blades sharpened.

FERTILIZING AND WEED CONTROL: After the second mowing, starter fertilizer with a high nitrogen content and quick release should be applied. Remember to water immediately after fertilizing. Should dormant weed seeds germinate, apply a weed and feed. Weed and feed should be applied in the morning before the dew has evaporated and shouldn't be watered for 24 hours. After the lawn has become established, we recommend a complete lawn care program throughout the year. Consult a professional lawn care service if needed.

SPECIAL CONDITIONS: Many times, especially during the Summer months, sod will dry out so quickly that it turns greenish-gray cast and then turns slightly brown even though it has been watered sufficiently at the time of installation. This does not mean it's dead! It is, however, under severe stress and should be nurtured back to health with immediate watering. If the crown of the sod has turned completely brown, then it may be past the point of no return. Gaps between the pieces of sod are usually caused by the sod shrinking due to lack of water. We recommend heavy watering and power rolling the sod if gaps are present.