

**DROUGHT STRESS**

**HEAT STRESS**

## **HEAT STRESS**

Northern grasses perform best between 50° - 70°. When temperatures rise into the 80's and above, heat stress may occur. With temperatures over 90°, grasses may appear to be wilted, may brown, and may even collapse during prolonged and extreme conditions. Follow your **GREENTURF WATER GUIDE**. Although this will not prevent heat stress, it will help your lawn to recover as soon as possible when temperatures subside.

## **DROUGHT STRESS**

Drought stress occurs when soils dry and don't provide adequate moisture levels to the plants. First signs are greyish wilting followed by browning. If caught early enough, wilted turf can recover in one or two days. If browning occurs (after two to three days of wilting), 2 - 3 weeks of regular watering will be needed for recovery. Lawns rarely dry out uniformly leaving tan colored blotches which often mimic fungus and insect damage. Repeated drought stress caused by poor watering habits and extreme conditions, can lead to damage, in need of re-seeding. Please follow your

**GREENTURF WATER GUIDE**

[www.Greenturf-LI.com](http://www.Greenturf-LI.com)



# **Green turf**

**PROFESSIONAL LAWN CARE**

24 Chestnut St. Coram NY 11727 (631) 928-3435