

## **Temperature Testing Results**

Color does matter. We offer a light colored mat for a specific reason. It's not to make them pretty, but to control temperature. Anyone who works on grass for an extended period of time should be aware of the affect of sun on a dark surface. On an 85° day, in 2 hours a black mat can get hot enough to burn grass. A light colored mat can be left on grass up to 7 days without damage. After that, they need to be moved because the grass needs sunlight, which has been blocked off. There is a chance that grass will show some "yellowing because of lack of sunlight, but it will revive in a day or two when the mats are moved away.

## Test #1

1 Light Colored Mat, laid on a grassy surface.

- Ambient temperature 85° F
- Test period 2 hours
- Using infrared thermometer 92°F under mat



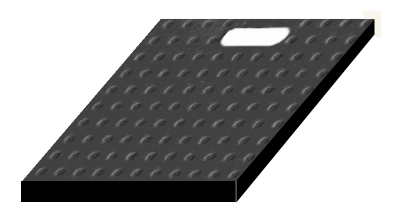
## Test #2 & 3

1 Black Colored Mat, laid on a grassy surface.

- Ambient temperature 85° F
- Test period 2 hours
- Using infrared thermometer 150°F under mat

## #3

- Ambient temperature 81° F
- Test period 1 hours
- Using infrared thermometer 130°F under mat





800.762.8267

sales@trakmats.com www.mudtraks.com 6128-F Brookshire Blvd. Charlotte, NC 28216 Ph: 704.398.0007 Fax 704.398.0540