

Today's Application

Today I treated your lawn with a pre-emergent crabgrass control application. This is one of the best treatments available for crabgrass control. It works by setting up a crabgrass seed germination barrier in the soil. You will see a reduced level of crabgrass growth in the spring.

This product must be activated with water. Please irrigate your lawn by tomorrow for 20 minutes per zone. The seed barrier will stay in place for 2 to 4 months time.

It is important that the barrier not be disturbed by heavy foot traffic, aeration, de-thatching, sodding or plugging. I will re-charge the barrier with the second application in the late Spring for another 2 to 4 months protection.

Please do not hesitate to call us with any questions or if we can be of help.

Remember, you are allowed extra watering for this treatment with water restrictions.

_____ Sprayer/Date

Thank you for choosing Trad's. Please let us know if we can help you. Contact us through the website, TradsofJacksonville.com, or call us at 733-7488 (there is an answering system if we are on the phone), our 24 hour fax is 737-1038. You can find us at 5131 Bowden Road. We are in the office Monday through Friday, 8:00am—5:00pm.

Log onto www.TradsofJacksonville.com for Garden Center specials and gardening information.

- ★ The crabgrass program works by slowing crabgrass growth so your grass can take over
- ★ Over time there will be less and less crabgrass
- ★ New sod or plugs will not grow with these treatments
- ★ Mow your lawn regularly with a sharp blade
- ★ Bag your clippings, don't reseed weeds
- ★ Water to prevent a dry lawn
- ★ Protect the crabgrass barrier, don't disturb the soil
- ★ This application will stay in place for 2 to 4 months
- ★ The crabgrass protection will be re-charged with the second treatment in late Spring

Being bugged ? We can take care of the bugs that bite you and want to live in your house with you

Please let us know if you need us. Service calls are usually answered within a few days.

Protecting Florida's Environment and Water with Best Management Practices