



Technical Data Sheet

August, 2019

2lb. & 4lb. RootX Square Jars with Funnel

1. Unscrew the lid from the top of the container.
2. Take the mixing funnel/applicator and put the wide threaded end into the opening where the lid was in the square container.
3. Rotate the mixing funnel/applicator clockwise screwing the mixing funnel into the square container so that it fits tightly.
4. Grasping the bottom of the square container and the narrow end of the mixing funnel applicator, (putting a hand over the mixing funnel/applicator cap which is located at the narrow end of the mixing funnel/applicator), Rock the square container with the mixing funnel/applicator attached, back and forth for approximately one minute allowing the two dry components of RootX to go into the funnel and then back into the square container several times.
5. After the one-minute mixing process you may then take the cap off the narrow end of the mixing funnel/applicator and pour the entire contents of the dry product mixture through the mixing funnel/applicator directly into a sewer cleanout or toilet bowl if a sewer cleanout is not available.
 - a. 2lb. jar will treat approximately 50ft. of 4-inch pipe
 - b. 4lb. jar will treat approximately 100ft. of 4-inch pipe or 75ft. of 6-inch pipe.
 - **Put no more than 2lb.s of RootX in a toilet bowl to minimize possibility of foam overflow!**
 - **When applying into a sewer cleanout, flush the toilet two times (or up to 6 times for a 1.6-gallon low flow toilets) or add 5 gallons water per pound of RootX used into the cleanout to push the foam completely down through the sewer line.**
 - **When applying into the toilet make sure to flush the toilet and add the dry mixture into the toilet bowl as the water is going down the drain.**
 - **It is suggested that when doing a toilet application, that you have a 5-gallon bucket filled with water readily available to further push the foam down the toilet drain if the foam comes back up the drain. This will help avoid the foam overflowing the bowl.**
 - **Restrict water usage from 4 – 6 hours after application.**

If you cut out the roots before the RootX application, RootX must be applied immediately (within the first hour after cutting) or you need to wait 6-8 weeks to apply RootX. The reason for this is that as soon as roots are damaged or cut, they start secreting sap. This sap will build up enough to become a barrier between the RootX and the wood tissue within 2-4 hours. By waiting 6-8 weeks, you will have given enough time for the roots to grow back through the sap, thus allowing RootX to come in contact with the wood tissue.

For Precautionary Statements and more specific information please refer to the RootX label. EPA Reg. No. 68464 - 1