

Introduction:

The Tree Root Injector has been designed with quality, heavy duty components to ensure years of service when maintained and used properly. Following the instructions provided for proper maintenance and regular cleaning will ensure that the injector and the tank perform successful tree and shrub applications and last for years to come.

Assembly:

Install the pump handle onto the backpack tank. Attach the supplied hose to the hose barb on the injector, clamp and you are ready to inject.

Safety Precautions:

1. Before using Tank and Injector with product, fill the unit with water to make sure that the components are properly assembled and practice injecting.
2. Always follow chemical label directions.
3. NEVER use the Tree Root Injector with herbicides. Herbicide residue in the tank may cause severe plant damage.
4. Always wear appropriate safety apparel as specified by chemical labels.

General Use:

Fill the Tree Root Injector with the desired amount of product for your application. The product in the tank will reach the injector with minimal priming by pumping the back pack handle. Do not over prime, it could cause the injector spring to compress and leak product. The Tree Root Injector is generally self-priming after the initial prime. Each strike of the injector knob dispenses approximately 1/4 ounce of product.

Maintenance & Cleaning:

When you are finished using the Tree Root Injector, a simple cleaning will help ensure long life of your unit. Empty any unused product that remains in the tank into it's original container. Add a 1/2 gallon (US) of water to the tank and pump it thru the root feeder. The tank pump handle can speed up this process.

Fertilizer left in the tank for extended periods of time can potentially ruin the components. Store the injector and tank dry when done for the season. This is particularly important when storing the tool in climates subject to freezing temperatures.