



### **General Dooley Information:**

These units do not work as effectively in soils with heavy clay content. To check for proper drainage, add 5 gallons of water after digging the hole. If the water drains completely in 48 hours, the unit should work properly.

To test for soil absorbency, please do the following:

- Dig a small, shallow test hole, in the area you have selected for installation.
- Add water to see how quickly it is absorbed.
- If water puddles and stands, then you have Hard-Packed Clay or Rocky Soil.
- If water is readily absorbed, then you have sandy, very absorbent soil.

The manufacturer recommends using Dooley Waste Terminator (digester powder) when dogs are fed a highly digestible food premium foods.

Too much chlorine in your water can stop or slow digestive action. Leaving a pail of water in the sun will evaporate the chlorine. This could take from 1-2 hours, or up to an entire day if the chlorine level is very high.

Digestive action will start at 40°F and increases as the temperature rises. When temperatures drop below 40°F you will want to discontinue use of the unit. When it warms up again, simply re-start the unit as in the beginning (adding water, stool, and digester powder).

Select a site for unit away from your house, tree roots, the path of your lawn mower, and an area of your yard where there is never standing water. Try to locate an area with minimum clay content and check for proper drainage first.

810 E. Sixth Ave.  
Denver, CO 80218

[www.sixthavepetsource.com](http://www.sixthavepetsource.com)

303-33-6410