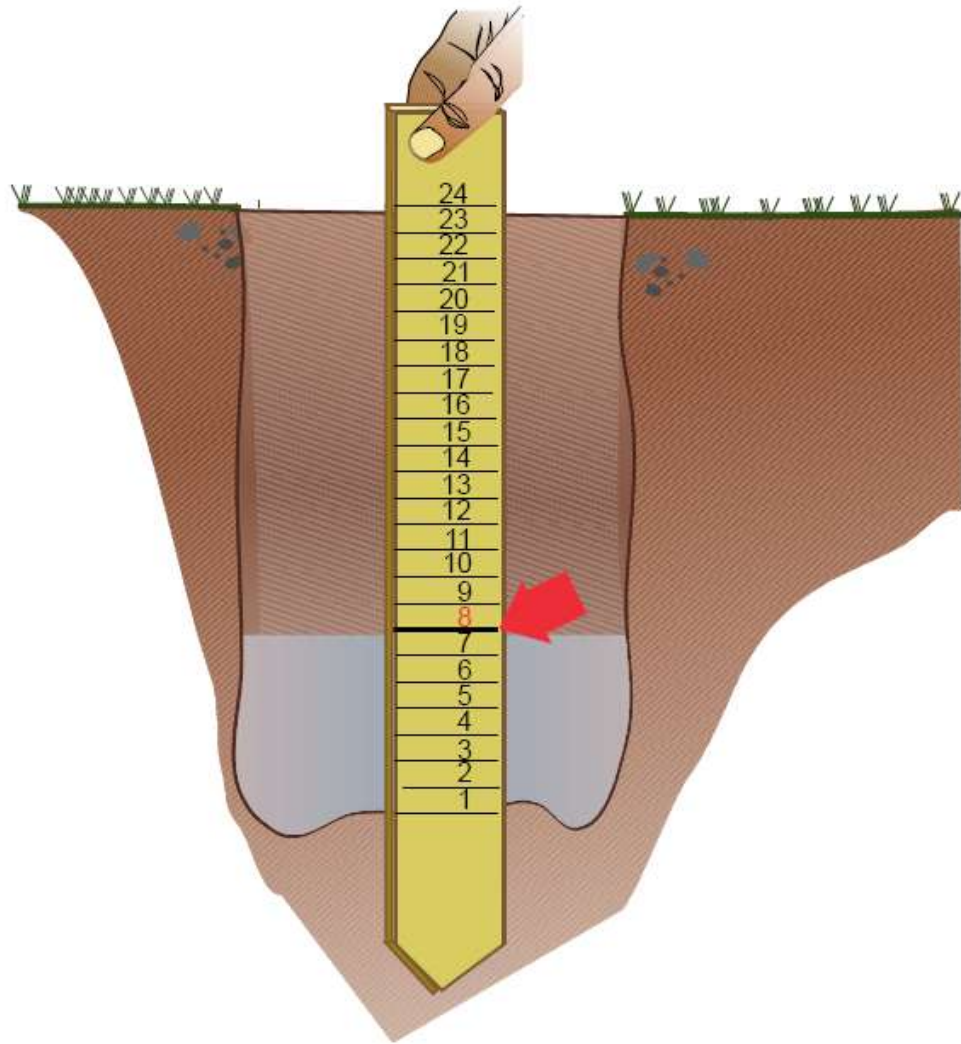


# Test Your Soil

- If  $< .5$  in/hour then the soil is poor draining;
- if  $> .5$ "/hr it is well draining
- If  $.1$  "/hour, consider another spot or add underdrain



## Example:

- ◆ Fill the hole with 8 inches of water.
- ◆ If the water drains from the hole in 12 hours, the drainage or infiltration rate is:  
 $8 \text{ inches} \div 12 \text{ hours} = 0.67 \text{ inches per hour.}$