

When the camera system was inserted into the sewer pipe, it became evident that the cause of the problem were the roots from the tree located on the homeowner's property.

The pipe had to be replaced with a PVC pipe. Unfortunately, PVC pipe manufacturers do not guarantee that tree roots will not invade the pipe through the pipe joints. The homeowner contacted the city to have the tree removed, but they refused. The homeowner did not know what to do, so he searched for another solution and found **Biobarrier!**

Biobarrier's performance is guaranteed by the manufacturer for **15** years, but you can expect it to last for **25** and even **30** years!

Find out [here](#) how Biobarrier works

4 simple steps: dig a trench, replace the pipe, wrap the pipe joints with Biobarrier and refill the trench.



*The pipe joint on the homeowner's property and the connection to the municipality's sewer pipe were then wrapped with Biobarrier and secured with tie wraps. The trench was refilled with the soil that had been removed.*

