We have used the Green Leach Underground system in several situations over the last 5-6 years. We have had no maintenance issues with any system. When used in a Buffer Strip and seeded terrace setting, the ability to mow the top of the inlets and not have to move around an above-ground riser, make field maintenance very easy. And you don't have to deal with weedy inlets. In fields that are grazed, it is great to not have cattle rubbing and breaking off the below-ground system when compared to the normal above-ground riser. In our crop fields, we plant and harvest over the inlets with no issues. We have been so pleased with the system, that just recently, we have installed 7 additional Green Leach Underground inlets

David Bennett Bennett Ag Research Corp.



I recommend the Green Leach Underground Inlet to anyone who wants to save money and improve their time spent working around their above-ground inlets. I have had these inlets for five-plus years and I have never had one problem with them because they always work. They are worry-free and I never wonder where they are when I am in the field. You install them and forget them. It's that easy.

I cannot imagine how many people would benefit from having them in their pasture, field or yard. Plus you don't see them. Water just runs to the area where they are installed and it goes away.

I am very satisfied and I know you will be too.

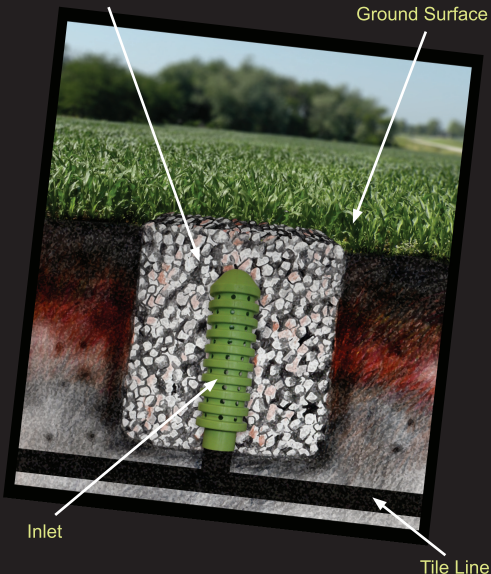
Chad Reed Sinclair Tractor



Green Leach Underground Inlet:

The one piece ground water collector minimizes soil loss and also reduces the time of drainage in the terrace basin. The native river stone filter area around the collector also reduces the direct water flow to the creeks or rivers of dangerous chemicals thus helping the environment become cleaner and safer for all.

Native River Stone



Installation/Replacement of Existing Inlet:

If you are replacing an existing above ground inlet, you will need to excavate 2 feet of soil on all 4 sides of the existing inlet to a depth of





approximately 3½' - 4 feet or to the point of connection of the inlet tee. Remove the top and bottom section and insert the Green Leach Inlet into the tile tee firmly. Once you have a good connection, you are ready to place approximately 3 - 4 cubic yards of 3"

oversized river stone evenly around the Green Leach Inlet. Keep the Green Leach Inlet vertical as you backfill towards ground level. Add river stone until you reach a 12" cover, over and above the top of the Green Leach Inlet. Level the





river stone across the top of the pit and your job is complete. You now have a maintenance free ground water inlet that is much safer, more economical and friendlier to the environment.

weareh2o.com