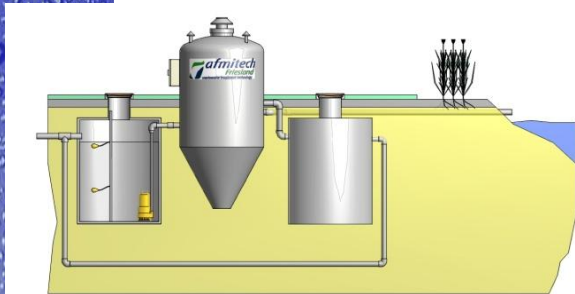


Bever IIIA placed at dairy farm in Romania



Project

This month Afmitech has placed a wastewater treatment system in Romania. The system that has been placed is a Bever IIIA and will treat the domestic wastewater of a community of approximately 180 persons. Besides the domestic wastewater the system also treats the wastewater of the dairy farm itself, excluding flush water from the milk parlor. The treatment of the farm's own wastewater was part of the permit needed for the establishment of the dairy farm.



Location

The wastewater treatment system is placed in the outskirts of the city Arad in the west of Romania.

Technique

The Bever IIIA works according to the biological 'activated sludge' With this principle bacteria that live in the wastewater are used to decompose the wastewater. The buffer pump sump and the excess sludge sump have been placed by the client.

