

Eliminating of heavy, bad, sharp odours from pond, which is located at closed laystall territory, called Dargiai.

Location: Mazeikiai, Lithuania

Date: June 2011 – September 2011

Products used: PIP+Water

Co-ordinator: UAB "Alternative specialists"

Goal of the test

To eliminate heavy, bad odours from pond, which is located at closed laystall territory, called Dargiai.

Results

Ponds at Dargiai size is approximately 1,5 hectare, depth 1-1,5 metres. There are tenths ton of mud at the bottom of the pond, which was carried here from small city Mazeikiai waterworks. Because of a mud at the bottom water of a pond had very bad, sharp odours typical for laystalls and that was a big problem for people living at five kilometres range from pond.

According to the situation we took a look at possibilities how to resolve a problem and decided to try eliminating bad odours with probiotics. Works started at the end of June 2011. To secure proper amount of oxygen in a pond we used air blower and four diffusers (it's requirement to help probiotics to evolve).

At the beginning there was used concentrated PiP+Water, later concentrate of product was diluted with warm water. Approximately 60 litres PiP+Water were used every week.

After two weeks bad odours were eliminated around 80%. After three-four weeks bad odours were eliminated completely. Water taken from pond had no bad odours.

Conclusion

According to results we can make a conclusion, that PiP+Water justified our expectations and it fits for eliminating bad odours from ponds very well.

UAB "Mažeikių vandenys" director

Pranas Trakinis

