

Natural pool filter: what goes in, what comes out?

Tanja Brunner Education: Biology Teaching / Spanish Teaching at the University of Vienna. Focus of interest: Botany Activities: Collaborator in the Botanical Garden of the University of Vienna Research work at the Biological Laboratory Vienna-East (Dr. Heinz Jaksch) Member in General Swimming Pond Club (ASC)

On the one hand, it seems trivial that the output of a biological water filter correlates strongly with what has been previously received. Nevertheless, such plants are usually regarded as the proverbial egg-laying Wollmilchsau (wool-milk-pig) and planned and constructed regardless of prevailing or expected circumstances. In this lecture theoretical and empirically proven concepts are presented, how later problems in the company can be prevented by timely analyzes.