

www.velda.com

What do the water values mean? Find out with the app

Pond**Test**App

Pond diagnosis & improvement tips

Pond professionals and hobbyists can simply determine water values and save them in the **Pond Test App**. Select the Velda fluid test or test strip and use your smartphone or tablet to test the water. Subsequently you will receive a crystal clear pond diagnosis and tips for improvement from Velda. The test results are saved to build up a picture of how the pond is developing. This app makes every pond situation clear!

complete pond diagnosis using phone or tablet
concrete recommendations for pond products
changes in the pond environment at a glance

&

Google play



Water is the basis for a healthy pond

Pure water is the basis for a healthy pond environment. Water has a direct influence on aquatic plant growth, the development of micro-organisms and the condition of the fish. A clear pond with healthy fish and beautiful plants . . . that is a wish of every pond lover! If all water values are at level and the micro-life is all right, it is a matter of biological equilibrium in the pond. As the composition of the pond water may fluctuate, it is advisable to measure the water values regularly. If you have an insight into the quality of the water, you can solve or prevent any pond problem. Velda brings relief with products to improve the water quality.

Measure to be sure

Ponds may have to contend with problems. By measuring the water values regularly, the cause of the problem becomes clear. Using the professional tests from Velda, all water values can be determined quickly and accurately. A convenient tool is the

Pond Test App for smartphone or tablet. The app uses the values for a complete diagnosis and history of your pond. You will receive smart advice from Velda to maintain water quality and avoid any pond problems. Saving the test results, enables you to follow the developments of the pond environment.



GH increase the general hardness with GH Plus because a ideal between 8 - 12 °DH too low GH will slow down the plant growth

KH increase the carbonate hardness with KH Plus because a ideal between 6 - 8 °DH too low KH indicates acidification of the pond

pH decrease the acidity with pH Min because a ideal between 7 - 8,5 pH too high pH will slow down the plant growth

NO2 refresh part of the pond water and add Bacterial maximum 0.2 mg/l because too much nitrite is harmful for your fish

NO3 replace the filter materials and apply more water plants maximum 25 mg/l because too much nitrate will cause algal growth

NH3/4 replace the filter materials and remove bottom sludge maximum 0.2 mg/l because ammonia is dangerous for fish

More information? www.velda.com