



Scan

Aquarium



Pond



Water



To the last measurement



Scan



Analyses



Messages



Settings

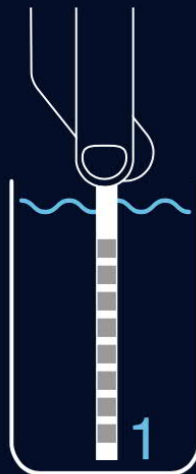


Aquarium

Prepare the measurement

- 1 Start the countdown.
- 2 Immerse the analysis strip in water for 2-3 seconds, shake off any excess water sideways and place the strip on the ColorCard.

60
SEC



Start countdown



Scan



Analyses



Messages



Settings



PRO **JBL**

SCAN SMART WATER ANALYZING



After the countdown, please take a photo of the card with the analysis strip. Make sure that the lighting is even and without reflections or shadows.

Cancel



Teich Mo



Measurement from 01/09/2021 - 06:12 PM

Nitrite (NO₂)

0.25 mg/l

Nitrate (NO₃)

18 mg/l



General hardness...

>14 °dH



Carbonate hardne...

6 °dH



ph value

7.4



Chlorine

0 mg/l



Info water values



Scan



Analyses



Messages

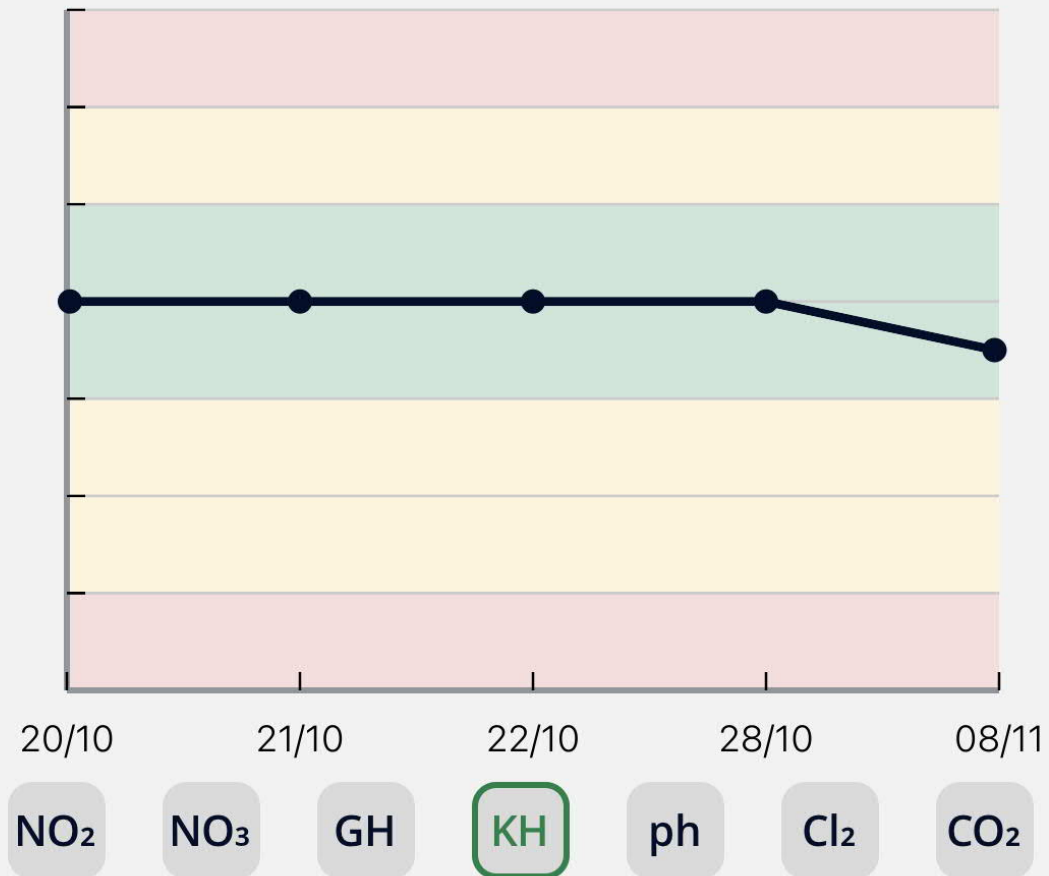


Settings



Aqua Tim

Last measurement



Start new measurement

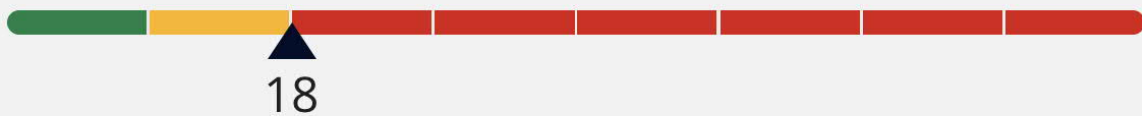
08/11/2021 - 05:49 PM



Teich Mo

NO₃

Nitrate mg/l



Value too high

Cause:

The problem often occurs in heavily stocked garden ponds without a substrate and sufficient swamp zone to act as a plant clarifier. The entry of nitrate-containing fertiliser from the environment is another possible cause.

These JBL products will help:



Scan



Analyses



Messages



Settings



Settings



Scan Reminders




On fixed days of the week

Mon Tue Wed Thu **Fri** Sat Sun

Every week

All weeks

All days

Time: 

Next reminder:

26/11/2021 - 01:05 PM

Notifications of messages



Scan



Analyses



Messages



Settings

My waters



Aquariums

Mo Aquarium 1 N...
2 Measurements



Last measurements (10/08/2021)

NO₂ NO₃ GH KH ph Cl₂ CO₂

Mo Aqua
2 Measur

Last me

NO₂ N

Ponds

Teich Mo
3 Measurements



Last measurements (01/09/2021)

NO₂ NO₃ GH KH ph Cl₂

Teich M
2 Meas

Last

NO

Waters



Wasser Tim



Wasser



Scan



Analyses



Messages



Settings