# Nitrate in Soil

Smartphone-based determination of nitrate after reduction to nitrite and reaction with Griess reagent

# Introduction

Analyze your MQuant<sup>®</sup> test strips with your smartphone for fast, convenient, and precise results. Test the simplest way to determine Nitrate in aqueous solutions. This low-priced and easy-to-use analytical detection system provides reliable quantification of water, food & beverage samples for customers from research, industry, environment and diagnostics.

The following application note describes the determination of the nitrate concentrations in soil samples using the MQuant<sup>®</sup> Nitrate test strips in combination with the MQuant<sup>®</sup> StripScan App.

## **Experimental**

#### Method

Nitrate ions are reduced to nitrite ions by a reducing agent. In the presence of an acidic buffer, these nitrite ions react with an aromatic amine to form a diazonium salt, which in turn reacts with N-(1-naphthyl)-ethylene-diamine to form a red-violet azo.

## Measuring range

0-500 mg/L NO<sub>3</sub>-

#### **Sample material**

Soil samples

## **Reagents, Instruments and Materials:**

#### Reagents

Cat. No. 110020 MQuant<sup>®</sup> Nitrate Test, colorimetric with test strips
Cat. No. 102382 Calcium chloride dihydrate for analysis
Cat. No. 116754 Water for analysis or distilled water

#### Accessories

MQuant<sup>®</sup> Card (provided with the test strip box)

MQuant® StripScan App (can be downloaded via the Apple App Store or Google Play Store)







# **Analytical approach**

#### Preparing the reagents

0.01 M CaCl<sub>2</sub>-solution

Dissolve 0.735 g calcium chloride dihydrate in water for analysis and make up to 500 ml with water for analysis in a volumetric flask.

#### Sample preparation

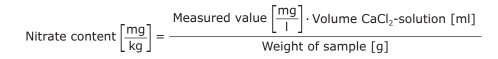
Homogenize ca. 100 g of soil sample (exactly weighed) with 100 ml of 0.01 M  $CaCl_2$  solution by shaking for 30 minutes. Filter through nitrate-free folded filter.

#### Measurement

For analysis, follow this procedure:

- Start the App.
- Get your MQuant<sup>®</sup> test strip and the MQuant<sup>®</sup> Card ready.
- Dip the test strip into the prepared sample (15–25 °C) for ca. 2 seconds, ensuring that the reaction zone is completely immersed.
- Shake off excess liquid from the strip and dry the backside of the strip using a paper towel.
- Select the parameter NO<sub>3</sub>- (110020) in the app. Wait 60 seconds until the color of the nitrate strip is completely developed (a countdown is displayed on the screen, which begins immediately after selecting the parameter NO<sub>3</sub>-).
- Just before the end of the countdown, place the test strip on the MQuant<sup>®</sup> Card.
- After the waiting time is elapsed, place the MQuant<sup>®</sup> Card with the test strip within the viewfinder on your phone screen, and align the camera along the reference points.
- The picture is captured automatically by the camera of the smartphone.
- The result is displayed on the screen in mg/L NO<sub>3</sub>-.

## Calculation



## Conversion to kg NO3-N/hectare (layer of soil):

kg NO<sub>3</sub>-N/ha = A x BF x 3 x D x 0.226

where:

- A Measured value
- **BF** Factor for wetness of soil and extraction BF = 1.41 at an extraction ratio of 1+1 and 83 % dry mass
- **3** For a 30-cm thick layer of soil
- D Soil density (1.5 kg/dm<sup>3</sup>)
- $\textbf{0.226} \quad \text{Conversion factor NO}_3\text{- into NO}_3\text{-N}$

## Results

Sample .	NO <sub>3</sub> - content in mg/kg			
	StripScan*	visual readout*	Reflectoquant <sup>®*</sup>	Spectroquant®
1	100	100	159	144.8
2	50	50	67	73.0
3	50	50	77	73.4
4	10	10	15	15.6
5	20	25	24	23.0

#### Comparison with visual evaluation, Reflectoquant® Nitrate Test, and Spectroquant® Nitrate Test:

\*results are based on the average of a 5-fold determination

**Note:** Result graduation provided by MQuant<sup>®</sup> StripScan is identical with graduation on test strip package. (The results above were obtained using the previous app version with its graduations: 0 - 5 - 10 - 15 - 20 - 25 - 35 - 50 - 75 - 100 - 250 - 500 - >500 mg/l NO<sub>3</sub>-)

#### Methods used for comparison:

Reflectoquant® nitrate test, Cat. No. 116971, same sample preparation as described above

Spectroquant<sup>®</sup> nitrate test, Cat. No. 109713, sample preparation according to test-specific application (for more information see product page)

## Conclusion

The MQuant<sup>®</sup> Nitrate strip in combination with the MQuant<sup>®</sup> StripScan app is a quick and easy way to analyze the nitrate concentration in soil samples. The measured values are comparable to those measured with the Reflectoquant<sup>®</sup> and the photometric Spectroquant<sup>®</sup> Nitrate test.

## For more information

- MQuant<sup>®</sup> StripScan see SigmaAldrich.com/mquant-stripscan
- MQuant<sup>®</sup> Test Strips see SigmaAldrich.com/test-strips
- Applications see SigmaAldrich.com/wfa-applications

#### To place an order or receive technical assistance

In the U.S. and Canada, call toll-free: 1(800)-645-5476 For other countries across Europe, please call: +44 (0) 115 943 0840 Or visit: **MerckMillipore.com/offices** For Technical Service visit: **MerckMillipore.com/techservice** 

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