

Relab den Haan
Postbox 38, 2290 AA Wateringen, The Netherlands
Telefax : +31 15-2147594 Tel : +31 15-7502590
E-mail : info@denhaan.nl
Visit address, also for couriers:
Lookwatering 62,
2635 EA Den Hoorn, The Netherlands



Analysis for outside soil and other analyses.

For more information about taking samples please visit our website www.denhaan.nl

Company name: Client number:

Address:

Zipcode and city: Telephone number:

E-mail: Fax number:

Sampler: Location: Crop:

Multiple Analysis

Outdoor soil with the 1:2 analysis method

Outdoor soil complete Code BA
pH-KCl, organic matter, MgO, Kali, P-AL

Outdoor soil with calcium carbonate Code BF
lutum, organic matter, pH-KCl, CaCO₃, MgO, Kali, P-AL

Basic research calcium carbonate Code BK
lutum, organic matter, pH-KCl, calcium bicarbonate (CaCO₃)

Outdoor soil, extraction with calcium chlorine Code BL
N-mineral, K, S, Mg, B

Sports field Code SV
pH-KCl, organic matter, MgO, Kali, P-AL, Pw, Fe w

Sports field with lutum Code SB

Single Analysis

N-mineral P-AL (total phosphate) Calcium bicarbonate, (CaCO₃)
 PH - KCl Organic matter (OS) Lutum content

Other analyses

Granular particle size between 2 and 2000µm Precipitation or sediment analysis
 Dry matter analyses leaves

Physical analyses from potting soil

limited physical analysis extended physical analysis

Plant pathology: nematodes fungi bacteria DNA Scan
 virus else,

Recommendation: yes no

Type of advice: pre-plant recipe in kg per 100 m² else,

Crop stage: start vegetative generative

Plain water: rain water* city water* surface water* borehole water*

*Have this water be analysed in our laboratory to be settled in the fertilizer recommendation.

Remarks:

.....

Relab den Haan
Postbox 38, 2290 AA Wateringen, The Netherlands
Telefax : +31 15-2147594 Tel : +31 15-7502590
E-mail : info@denhaan.nl
Visit address, also for couriers:
Lookwatering 62,
2635 EA Den Hoorn, The Netherlands



Analysis for outside soil and other analyses.

For more information about taking samples please visit our website www.denhaan.nl

Company name: Client number:

Address:

Zipcode and city: Telephone number:

E-mail: Fax number:

Sampler: Location: Crop:

Multiple Analysis

Outdoor soil with the 1:2 analysis method

Outdoor soil complete Code BA
pH-KCl, organic matter, MgO, Kali, P-AL

Outdoor soil with calcium carbonate Code BF
lutum, organic matter, pH-KCl, CaCO₃, MgO, Kali, P-AL

Basic research calcium carbonate Code BK
lutum, organic matter, pH-KCl, calcium bicarbonate (CaCO₃)

Outdoor soil, extraction with calcium chlorine Code BL
N-mineral, K, S, Mg, B

Sports field Code SV
pH-KCl, organic matter, MgO, Kali, P-AL, Pw, Fe w

Sports field with lutum Code SB

Single Analysis

N-mineral P-AL (total phosphate) Calcium bicarbonate, (CaCO₃)
 PH - KCl Organic matter (OS) Lutum content

Other analyses

Granular particle size between 2 and 2000µm Precipitation or sediment analysis
 Dry matter analyses leaves

Physical analyses from potting soil

limited physical analysis extended physical analysis

Plant pathology: nematodes fungi bacteria DNA Scan
 virus else,

Recommendation: yes no

Type of advice: pre-plant recipe in kg per 100 m² else,

Crop stage: start vegetative generative

Plain water: rain water* city water* surface water* borehole water*

*Have this water be analysed in our laboratory to be settled in the fertilizer recommendation.

Remarks:

.....