

Agro

Order form Nematode analysis						
Client information (receives report and invoice)	Send copy report to:				
Client number :		Client number	:			
Name :		Name	:			
Street :		Street	:			
Postal Code + city :		Postal Code + city	:			
Country :		Country	:			
Email :		Email	:			
Sample information						
Client reference :	max 25	Number of samples	:			
Date of sampling :	d-m-yr	Soil type code*	:			
Sampling depth :	cm	Current crop	:			
Surface area :	ha	Previous crop	:			
Analysis (mark 1 package per order form – mul	tiple additional ana	lyses are possible)				
Free-living nematodes □ BKA Free-living nematodes □ BK1 Free-living nematodes + LX □ BK2 Free-living nematodes + cysts □ BK3 Free-living nematodes + LX + cysts □ BKC NematodeCheck (genus level) □ BKM Meloidogyne (root-knot nematodes) □ BKP Pratylenchus (root-lesion nematodes) □ 702 Nematodes in plant material Stem nematodes and white rot □ 011 White rot (S. cepivorum) □ 510 Stem nematode (D. dipsaci) □ 512 Stem nematode and white rot □ 702 Nematodes in plant material (>25 g)	Quantity needed 1 L soil 1,5 L soil 1,5 L soil 1,5 L soil 1 L soil	Additional analysis INC Incubation WRT Root material SRT Species determing Rush TAT 1WK Rush TAT 1 weed 2WK Rush TAT 2 weed Cyst nematodes 314 Potato Cyst Nem 201 Beet cysts 200 All cyst nematod Other code	kk ks atodes (PCN)	Possible with BKA,1,2,3,M,P BKA,1,2,3 314 and 200 Quantity needed 600 ml soil 1 L soil 1 L soil		
Sample description (max 25 characters)		Sample description (max 25 characters)				
1.		6.				
2.		7.				
3.		8.				
4.		9.				
5.		10.				
Crop Crops for advice; max 5 crops (not possible for 314 and 702) 1. 2. 3. 4.		Sample numbers – fill i	n by Eurofins Agro			
5.		Code RM: H508	Service code: 40			



Agro

Remarks:

Attention: Please check if there are no large objects (stones and/or other objects) in the soil sample. This is very important for the safety of our employees.

Soil type code

Fill in the code of the soil type at the front page of this order form (required).

- 0 Calcareous sand
- 10 Sandy soil
- 20 Loam
- 30 Marine clay
- 62 Peat

Common crop codes for advice

Advice includes estimated risk of damage and host plant status for different crops (when available).

SMS	Maize	CSA	Ware potatoes
HVR	Oats	FBA	Strarch potatoes
WTR	Rye	PAA	Seed potatoes
ZMG	Spring barley	VDB	Fodder beet
WTG	Winter barley	SKB	Sugar beet
ZMT	Spring wheat	KZD	Rapeseed
WTT	Winter wheat	LZN	Lucerne
KVR	Clover	WPN	Carrot
GLD	Grass	PRI	Leek
APL	Apple	ZUE	Onion
BKG	Pine tree	ABE	Strawberry

Explanation additional analyses

- Incubation

Analysis of the organic material present in the soil. Nematodes are being extracted from this organic material over a duration of two weeks. Endoparasitic nematodes (mainly Pratylenchus and Meloidogyne) that live in the roots and eggs will be included giving a more accurate number of the present nematodes.

- Root material

When a sample is taken during growth season, send in additional root material from the current crop. Endoparasitic nematodes may be present in the living roots in large numbers.

Soil sampling instructions

- Divide the field and place marks
- Take 1-3 samples per hectare
 - 1 per ha for arable crops
 - 3 per ha for horticultural and high-value crops
- Walk in straight lines in the cultivation direction
- Take 60-70 probes per sample of 0-25 cm deep
- Fill the bag with 1-1,5 L of soil

Note

- Never sample in very dry conditions
- Best sampling time is after harvest of host plant on fallow land
- When taking a sample during growing season, incubation and additional root material is required
- Do not compromise on the sampling intensity. It is better to sample a limited section of the field with the correct sampling intensity than taking a sample over a larger area

PCN (314): take 30 probes until 5-10 cm depth and collect 600 ml of soil per sample.

Storage and transport

- Collect the sample in plastic or plasticized bags
- Write down the sample number and/or description clearly on the bag, according to this order form
- Close the sample bag tightly and prevent the sample from drying-out
- Keep the sample cool and dark until it is ready to be sent
- Handle the sample with care
- Send the sample to the lab as soon as possible

Send samples to:

Eurofins Agro Binnenhaven 5 6709 PD Wageningen The Netherlands

Tlf: +31 88 876 1010

E-mail: <u>customerservice.agro@eurofins.com</u>

Internet: www.eurofins-agro.com

Fill in this order form as completely as possible.

For more information on the analyses, sampling instructions etc. please contact your Eurofins Agro laboratory or dealer.