

Indsend prøve til  
**Eurofins Agro Denmark**

**Ladelundvej 85**

**DK 6600 VEJEN**

**Denmark**

Client number

**8115818**

Indsender

Navn: \_\_\_\_\_

Adresse: \_\_\_\_\_

Pontnr+by: \_\_\_\_\_

Tlf.: \_\_\_\_\_

E-mail: \_\_\_\_\_

CVR: \_\_\_\_\_

Client reference  
appears on invoice

Test code

**310**

310 : potting-soil

Sample taken at client number:

Nr. of samples

Material:

potting soil

potting soil with CRF

Code

**H508**

Advice

11 = NO

10 = YES

13 = only reference values

Date of  
sampling  
d - m - yr




Administration

**40**

Eurofins Agro offers crop and customer specific advice to growers based on a full package of analytical services. Eurofins Agro is the leading laboratory in both agriculture and horticulture in the Netherlands and is accredited by RvA.

Potting-soil and coir (coconut fibre) analysis – code 310

Why : determine the fertilizer rate, via water-soluble fertilizers

How : send 350 g of potting-soil/coir

Eurofins Agro  
test nr.




Sample nr.




Object/location  
code




Sample  
identification




(max 25 pos.)

(max 25 pos.)

(max 25 pos.)

**IN102201510**

**pto**

Crop Data

12 Crop stage	<input type="checkbox"/> start <input type="checkbox"/> vegetative <input type="checkbox"/> generative	<input type="checkbox"/> start <input type="checkbox"/> vegetative <input type="checkbox"/> generative	<input type="checkbox"/> start <input type="checkbox"/> vegetative <input type="checkbox"/> generative
13 Your DRIP EC/pH	<input type="text"/> , EC mS/cm	<input type="text"/> , EC mS/cm	<input type="text"/> , EC mS/cm
14 % or EC of the recirculated water	<input type="text"/> % or EC mS/cm <input type="text"/> ,	<input type="text"/> % or EC mS/cm <input type="text"/> ,	<input type="text"/> % or EC mS/cm <input type="text"/> ,

32 Crop	<input type="text"/>	<input type="text"/>	<input type="text"/>
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33 Cultivation method	<input type="checkbox"/> potpl <input type="checkbox"/> cutfl <input type="checkbox"/> annuals <input type="checkbox"/> nurs. stock	<input type="checkbox"/> potpl <input type="checkbox"/> cutfl <input type="checkbox"/> annuals <input type="checkbox"/> nurs. stock	<input type="checkbox"/> potpl <input type="checkbox"/> cutfl <input type="checkbox"/> annuals <input type="checkbox"/> nurs. stock
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34 Growing medium	<input type="checkbox"/> potting-soil <input type="checkbox"/> pure peat <input type="checkbox"/> coir <input type="checkbox"/> other	<input type="checkbox"/> potting-soil <input type="checkbox"/> pure peat <input type="checkbox"/> coir <input type="checkbox"/> other	<input type="checkbox"/> potting-soil <input type="checkbox"/> pure peat <input type="checkbox"/> coir <input type="checkbox"/> other
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35 Recirculation	Recirculation <input type="checkbox"/>	Recirculation <input type="checkbox"/>	Recirculation <input type="checkbox"/>
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36 Fertilizer unit	<input type="checkbox"/> A+B tank <input type="text"/> tank size (lts)                    Injection lts <input type="checkbox"/> ml <input type="checkbox"/>	<input type="checkbox"/> A+B tank <input type="text"/> tank size(lts)                    Injection lts <input type="checkbox"/> ml <input type="checkbox"/>	<input type="checkbox"/> A+B tank <input type="text"/> tank size(lts)                    Injection lts <input type="checkbox"/> ml <input type="checkbox"/>
	kg dry/100 m <sup>2</sup> <input type="checkbox"/> kg/100 m <sup>2</sup> <input type="checkbox"/> g/l <input type="checkbox"/>	kg dry/100m <sup>2</sup> <input type="checkbox"/> kg/100 m <sup>2</sup> <input type="checkbox"/> g/l <input type="checkbox"/>	kg dry/100 m <sup>2</sup> <input type="checkbox"/> kg/100 m <sup>2</sup> <input type="checkbox"/> g/l <input type="checkbox"/>

37 Irrigation system	drip <input type="checkbox"/> T-tape <input type="checkbox"/> sub-irrig. <input type="checkbox"/> overhead <input type="checkbox"/> hose <input type="checkbox"/> eb/flow <input type="checkbox"/>	drip <input type="checkbox"/> T-tape <input type="checkbox"/> sub-irrig. <input type="checkbox"/> overhead <input type="checkbox"/> hose <input type="checkbox"/> eb/flow <input type="checkbox"/>	drip <input type="checkbox"/> T-tape <input type="checkbox"/> sub-irrig. <input type="checkbox"/> overhead <input type="checkbox"/> hose <input type="checkbox"/> eb/flow <input type="checkbox"/>
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38 Fertilizer choice	<b>VAST</b> Calcium Nitrate liquid <input type="checkbox"/> Phos. Acid <input type="checkbox"/>	<b>VAST</b> Calcium Nitrate liquid <input type="checkbox"/> Phos. Acid <input type="checkbox"/>	<b>VAST</b> Calcium Nitrate liquid <input type="checkbox"/> Phos. Acid <input type="checkbox"/>
	with chloride    KCl solid <input type="checkbox"/> CaCl <sub>2</sub> solid <input type="checkbox"/> CaCl <sub>2</sub> liq. <input type="checkbox"/>	With chloride    KCl solid <input type="checkbox"/> CaCl <sub>2</sub> solid <input type="checkbox"/> CaCl <sub>2</sub> liq <input type="checkbox"/>	with chloride    KCl solid <input type="checkbox"/> CaCl <sub>2</sub> solid <input type="checkbox"/> CaCl <sub>2</sub> liq <input type="checkbox"/>
	<input type="checkbox"/> Si <input type="text"/> , <input type="text"/> mmol/kg	<input type="checkbox"/> Si <input type="text"/> , <input type="text"/> mmol/kg	<input type="checkbox"/> Si <input type="text"/> , <input type="text"/> mmol/kg

39 Object/location code water source package 610/612 (not filled = rainwater advice)	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>OR</b>			
Schemecode (not filled = rainwater advice)	<input type="text"/>	<input type="text"/>	<input type="text"/>

Remarks

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