



Leaf and Fruit analysis



Agro

Indsend prøvetil
Eurofins Agro Denmark

Ladelundvej 85

Client number

DK 6600 VEJEN

8115818

Denmark

Indsender

Navn: _____

Adresse: _____

Pontnr+by: _____

Tlf.: _____

E-mail: _____

CVR: _____

Sample taken at client number:

Number of samples

Code RM

H508

Adm

40

Client reference appears on invoice

Eurofins Agro offers crop and customer specific advise 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.

Leaf and Fruit analysis – test code 801

Why : check on deficiency symptoms (curative)
check on fertilizer uptake (health of the leaf)

How : send 200 g of fresh leaves in a perforated plastic bag

Eurofins Agro test nr.

Sample nr.

Crop code

See reverse

Crop code

See reverse

Crop code

See reverse

Object/location code

Sample identification

(max 25 pos.)

(max 25 pos.)

(max 25 pos.)

Targets

13 = Yes

801

Fresh Weight

11 = No

Aluminium

Remarks

pto

Crop codes with targets:

ALS	alstroemeria	KOM	cucumber	LLS	lily
AMY	amaryllis/hippeastrum	CYC	cyclamen	LIS	lisianthus
ATH	anthurium	CYM	cymbidium	PEL	pelargonium
ARE	areca	DIE	dieffenbachia	PPR	peperomia
ASR	asparagus	DRA	dracaena	PEP	pepper
ASL	asplenium	EUP	euphorbia pul./poinsettia	PET	petunia
ATR	aster	EUS	eustoma	PML	primula
AUB	aubergine	FIC	figus	FBO	raspberry
AZA	azalea	GAR	gardenia	ROO	rose
BON	beans	GER	gerbera	SAI	saintpaulia
BEG	begonia	GUZ	guzmania	SMA	skimmia
BAA	blackberry	GSP	gypsophila	SPT	spathiphyllum
BOU	bouvardia	HED	hedera	ABE	strawberry
BXS	buxus	HLA	helianthus	PAP	sweet pepper
AJR	carnation	HLB	helleborus	TXS	taxus
BKL	cauliflower	HOW	howeia	TOM	tomato
CHA	chamaedorea	HYD	hydrangea / hortensia	TPN	tulip
CST	chrysanthemum	HPR	hypericum	VIB	viburnum
CIT	citrus	IMP	impatiens	ZAM	zamioculcas
COD	codiaeum	KAL	kalanchoe	ZTB	zantedeschia
COR	cordyline	SLA	lettuce		

Test code : 801 DM, N-total, Cl, K, Na, Ca, Mg, P, S-tot, Fe, Mn, Zn, Cu, Mo and B

Sample:

Quantity for vegetables :

Sampling:

a minimum of 200 g fresh plant material of young full grown leaves

Quantity for cutflowers :

Carnation 5th leaf from harvestable flower

Anthurium leaves from crops that are just harvested

Cymbidium second leaf from young shoots

Rose three 5-leaves per stem from cutflowers which are ready for harvesting

Potplants young full grown leaves

Own info for the laboratory

Inzetgegevens: - is het monster gewassen ?

ja, met Teepol

nee

ja, met Demiwater

- is het monster volledig ingezet?

ja

nee