



**Client information** Client Date of number Sampling Name Adm. H508 40 Street/ Code RM code adress Sample data Postalcode +city Nr. of Country samples 10 = Advice Test code 11 = No advice 13 = Target values Client reference (max 25 characters.) Eurofins Agro Research number Sample details Sample number + object code Sample identification Send your samples to: Eurofins Agro offers crop and customer specific advise to growers based on a full package of analytical services. Eurofins Agro is the **Eurofins Agro** leading laboratory in both agriculture and horticulture in the Binnenhaven 5 Netherlands and is accredited by the RvA. 6709 PD Wageningen The Netherlands Water analysis Basic water analysis - code 610 Tel. +31 (0)88 876 1014 Why: purity of the water (EC, Na, CI) and nutrients for the plant or Email: horti@eurofins.com degree of hardness (pH, HC)3). How: send 200 ml in a plastic bottle. Water analysis Well water analysis - code 612 Why: 610 + Fe-tot How: send 2\*200 ml in a plastic bottle.

10 Type of water	Rain (RE) Well (BR) Tap (LE) Canal/Lake (OP) Osmosis (OS) Deferrization (ON)	Rain (RE) Well (BR) Tap (LE) Canal/Lake (OP) Osmosis (OS) Deferrization (ON)	Rain (RE) Well (BR) Tap (LE) Canal/Lake (OP) Osmosis (OS) Deferrization (ON)
Water 12 Use	Substrate (mineral) (SU) Potting-soil (PG) Greenhouse soil (KG) Nursery stock container (CB) Open field fruit (FT) Cereals, maize etc. (AK) Grass (GR) Golfcourses (CO) Hobby garden (ST) Mushrooms (CH) Other (OV)	Substrate (mineral) (SU) Potting-soil (PG) Greenhouse soil (KG) Nursery stock container (CB) Open field fruit (FT) Cereals, maize etc. (AK) Grass (GR) Golfcourses (CO) Hobby garden (ST) Mushrooms (CH) Other (OV)	Substrate (mineral) (SU) Potting-soil (PG) Greenhouse soil (KG) Nursery stock container (CB) Open field fruit (FT) Cereals, maize etc. (AK) Grass (GR) Golfcourses (CO) Hobby garden (ST) Mushrooms (CH) Other (OV)
13 Irrigation system	Drippers (DV) Overhead irrigation (RB) Sub-irrigation Sprinklers (SP) Eb and flow (EV)	Drippers (DV) Overhead irrigation (RB) Sub-irrigation Sprinklers (SP) Eb and flow (EV)	Drippers (DV) Overhead irrigation (RB) Sub-irrigation Sprinklers (SP) Eb and flow (EV)
Remarks			