



Growing Media
Europe

Circular products in growing media

Joint stakeholder meeting, Brussels, 11th of April 2018

Nele Ameloot, Greenyard, Chair of the expertise working group GME

GME representing Growing Media industry



- Small industry
- 1,3 billion EUR
- Mainly SME's

- BUT key role in horticulture, food production, urban green and gardening

Circular products in Growing Media

- Constant reduction of primary raw materials
- Towards responsibly produced primary RM
- Circular products:
 - Green waste compost, barks, plant fibers, coir products, coffee grounds, rice hulls, spent substrates, ...

Tailor-made
products in
constant
innovation



EU Fertilizers Regulation - why to deal with it?

- Harmonized standards on **quality, safety and labelling** for growing media and soil improvers
- “CE-labelled” and freely traded within the internal market of the EU
- Potential removal of existing trade barriers
- Circular economy package



Outstanding issues for circular products in GM

- Definitions
 - CMC2:
widen definition, in order not to block innovation and use of circular products

A CE marked fertilising product may contain plants, plant parts or plant extracts having undergone no other processing than cutting, grinding, centrifugation, *sieving, milling*, pressing, drying, freeze-drying, *buffering, extrusion, radiation, frost-treatment, sanitation by using heat*, extraction with water *or any other preparation/processing that does not render the final substance subject to registration under Regulation (EC) No. 1907/2006 (REACH-Regulation)*.

- PFC 3 soil improver:
Unclear whether the definition includes mulches
“95% of solely biological origin”, excludes many composts
- PFC 4 growing medium:
Conformity to the CEN definition

Outstanding issues for circular products in GM

- Certification
 - About 95% of Growing media and soil improvers contain some sort of CMC2
 - Broaden Module A: conformity assessment for CMC 2 products
- Tailor-made products made by SME's
 - Thousands of different products
 - Depending on clients' needs
- Growing media are an extremely sensible supply in horticulture
 - **Self-certification** is common practice, without any risks in the past



Outstanding issues for circular products in GM

- Labelling and tolerance rules
 - PCF 4
 - Council mandate proposes CAT soluble analysis method
 - Inappropriate for circular products, such as organic fertilisers
 - **Proposal:** amount of intentionally added NPK
 - PFC 3 & PFC 4
 - “at any time in the distribution chain”
 - Properties change after production, especially with circular products
- Pathogen limits for PFC3 & PFC4
 - E.coli & enterococcaceae,
 - Not suitable as safety criterium
 - Only few species can be harmful
 - **Proposal:** guarantee absolute absence of dangerous species (STEC) and only when ABP are used



Growing Media
Europe

Thank you!

dr. Nele Ameloot
Greenyard Horticulture
nele.ameloot@greenyardhorticulture.com