EUROFEMA

6 june 2019 - Brussels

EUROFEMA

European Organic Fertilizer Manufactoring Association

- Confederation of national associations
- Venice 2007:

Free trade within the European union of organically based fertilisers

Let's get A CE - Mark

- 1. CE or NOT
- 2. Classify
- 3. "Choose" Module
- 4. Assess and Document
- 5. Approve or get approved
- 6. Place on the market

1. CE or NOT

- Member state regulations will still be valid
- Do you export to other member states?
- Does the local regulation cover your specific product? (eg biostumulants)

2: Classify

- Classify you fertilizing products into the PFC
- Classify your raw materials into the relevant CMC's

3: "Choose" Module

What procedures apply?



The modules are set depending on the component material category (CMC) or the product function category (PFC) of the EU fertilising product

Module A

- PFCs 1*-4 containing
 - CMC 1 except 1(4) and
 - CMCs 4, 6, 7, 8 and 11
- PFC 7*

Module B + C

- PFCs 1*-4
 containing
 CMCs 1(4),
 9 and 10
- PFCs 5 and 6

Module D1

PFCs 1*-6 containing CMCs 3 and 5

^{*}Module A1 shall be used for ammonium nitrate fertilisers of high nitrogen content.

4: Assess and document PFC's and CMC's

You will need to show that the CMC's and PFC's comply to the essential requirements

- 1. Product design
- 2. Results of analysis (methods?)
- Track record
- 4. Label
- 5.

In case of Module D1: Set up a quality system

5: Get Approved / Aprove

Module A: Self assessment

Module A1: Notified body check detonation

resistance and oil retention tests

Module B + C: Notified body checks design

Module D1: Notified body audit's quality system

Like ISO9001 / HACCP / BRC

6: Place you product on the market

- 1. Correct labeling
- 2. EU conformity declaration
- 3. Mark



Next steps

- First Pilot audit module D1 has been planned for June-2019 with candidate notified body and EUROFEMA Member
- Best Practice documents on getting notified

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