

## PRM ANNEXES



# Feedback

- 20 responses
- Fruit, vine and plant propagating material are included in this questionnaire due to being part of the PRM
- Discussion for implementing and delegated acts about the current directive annexes

# Combining of marketing directives

- The lowest common denominator for combining is
  - Fodder plants
  - Cereals
  - Oil and Fibre plants
- The most frequent combination mentioned is
  - Fodder plants, Cereals, Oil and fibre plants, Beet seed and Vegetable seed

# Combining of marketing directives

(2)

- The Common Catalogue, seed potatoes, vegetable plants, vine and fruit are incompatible
  - Differ from other type of material or other specialities
- Reason to combine marketing directives
  - Similarities in material
  - Comparable requirements
  - Similar control and certification

## Combining of marketing directives

(3)

- Feedback various tremendous
- No agreement or statement between about the desired procedure of the representatives of the member states

# Adjusting requirements of the current annexes :

- One half of the countries see a need for adjustment right now
- The other half of the countries prefer an adjustment with the new PRM legislation
- Following topics are addressed for adjustment:
  - Simplification of the fodder plant annexes (there are many foot notes)
  - Easier way to add noxious weeds or pests in the annexes (due to climate change)
  - Requirements for content of other seeds in sorghum are too strict
  - Harmonization of names of species between OECD, ISTA and UPOV
  - Addition of new species, based on the current discussion at PRM level

## References to other guidelines and standards:

85% are in favor of having references in EU legislation to other standards and guidelines:

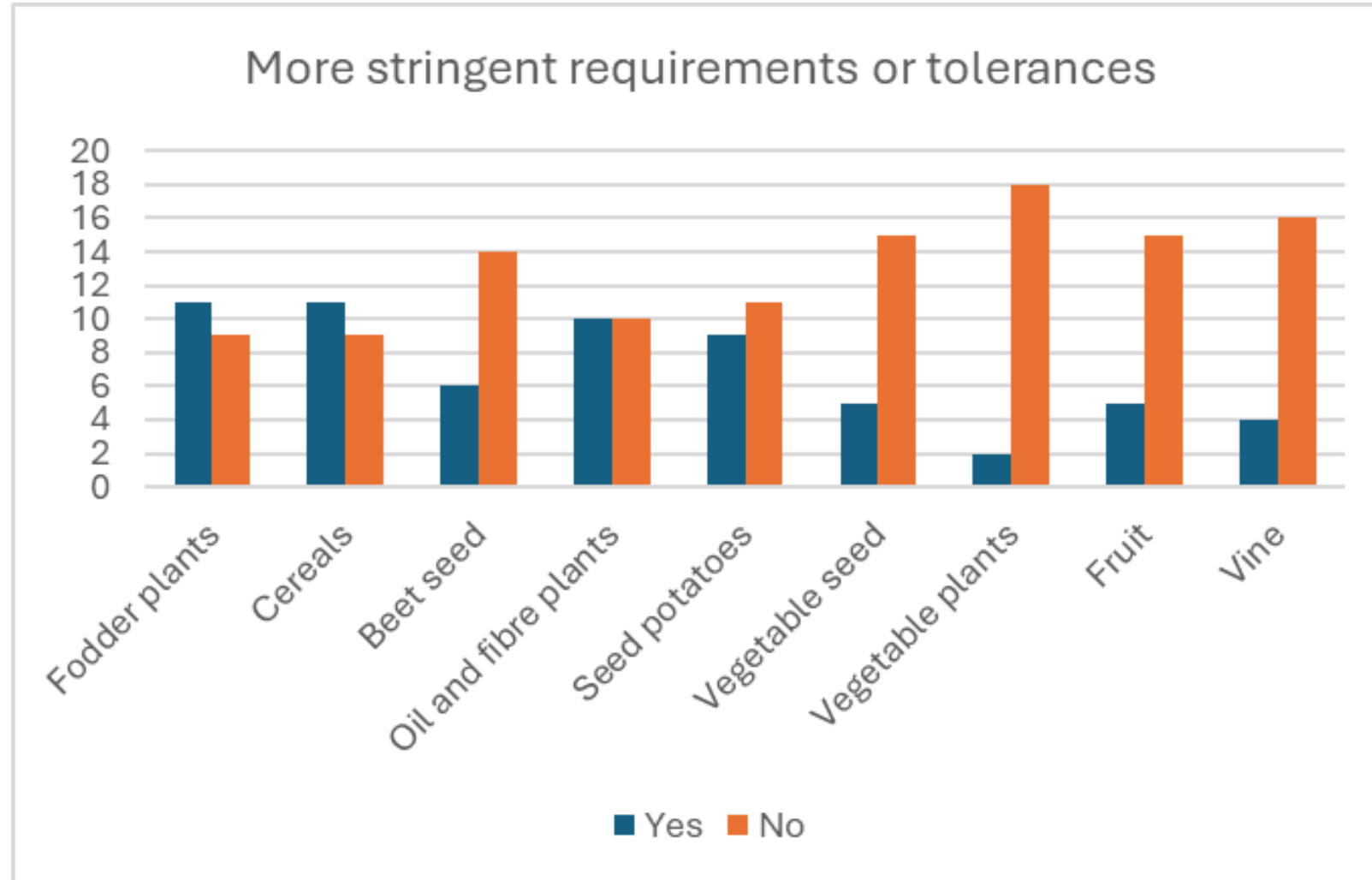
- OECD seed scheme
- ISTA rules
- UNECE standard
- EPPO
- UPOV/CPVO

# How to set up the requirements, per species or per requirement?

- current set up (requirements per species) is preferred by most of the countries
- seeds can be merged with subcategories
- grouping of species should follow the set up of the OECD grouping



## Additional and/or more stringent requirements on national level:



# Any needed adaptations for further discussion

- possibility for having additional national requirements
- different climates within the Union result in differences in national requirements
- species listed in more than one Annexes (f.e. Glycine max in oil&fiber and vegetables)
- Requirements for RNQPs
- Allowing new technologies, for example QR-codes, drones, eCertificates
- Common data base for post control results and seed information
- Seed mixtures
- System of authorisation

## Other recommendations

- discussions about the national requirements in expert groups for a better understanding
- harmonization of all different national requirements seems to be too difficult

# Comparison between different member for selected requirements in field inspection for cereals

Requirement(s)	Country 1 (per 150 m <sup>2</sup> )		Country 2 (per 100 m <sup>2</sup> )		Country 3		EU requirements	
	PB/B	C/C1/C2	PB/B	C/C1/C2	PB/B	C	PB/B	C
<b>Avena fatua</b>	1	2	0	0	0	0		
<b>Off types</b>	5	15/15/80	2/7	25/40			1 per 30 m2	1 per 10m2
<b>Admixing</b>	5	10/10/20	1 per 5 are	2				
<b>Claviceps purpurea</b>	10	20						
<b>Tilletia controversa</b>	1	1						
<b>Tilletia caries</b>	3	5	1 per 5 are	1				
<b>Ustilago avenae</b>	3	5/5/10	1	6				
<b>Ustilago hordei</b>	3	5/5/10	1 per 5 are	1				
<b>Pyrenophora graminea</b>	3	5/5/10	1 per 5 are	2				



**Thank you**

