



What have we learnt from the re-evaluation? EFSA's perspective

1 - Administrative/management issues

Barcelona, 5 May 2015


Matteo L. Innocenti – EFSA FEED Unit

OUTLINE

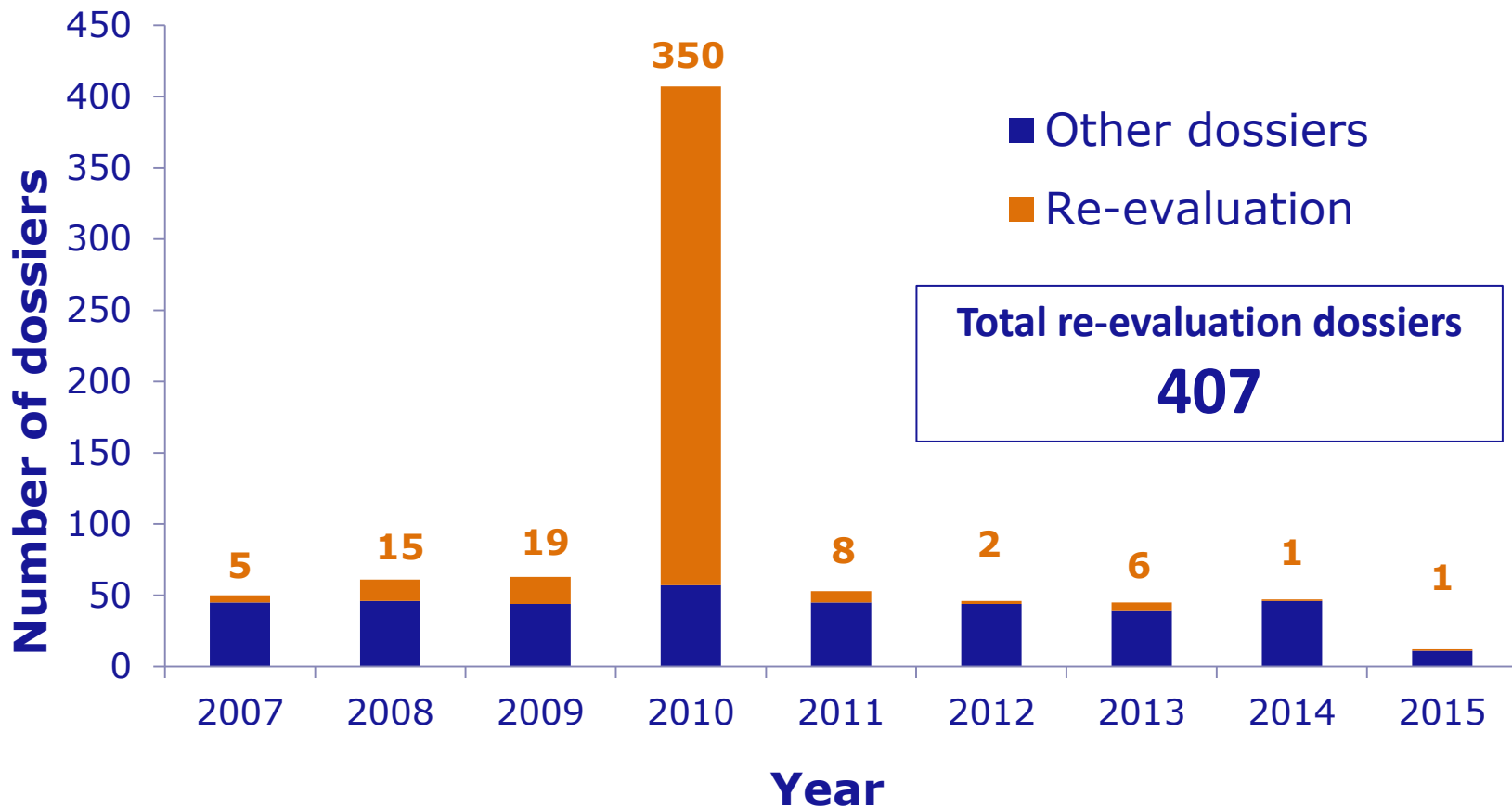
- **Preparation to the re-evaluation**
- **Workload**
- **Outcome**



PREPARATION TO RE-EVALUATION

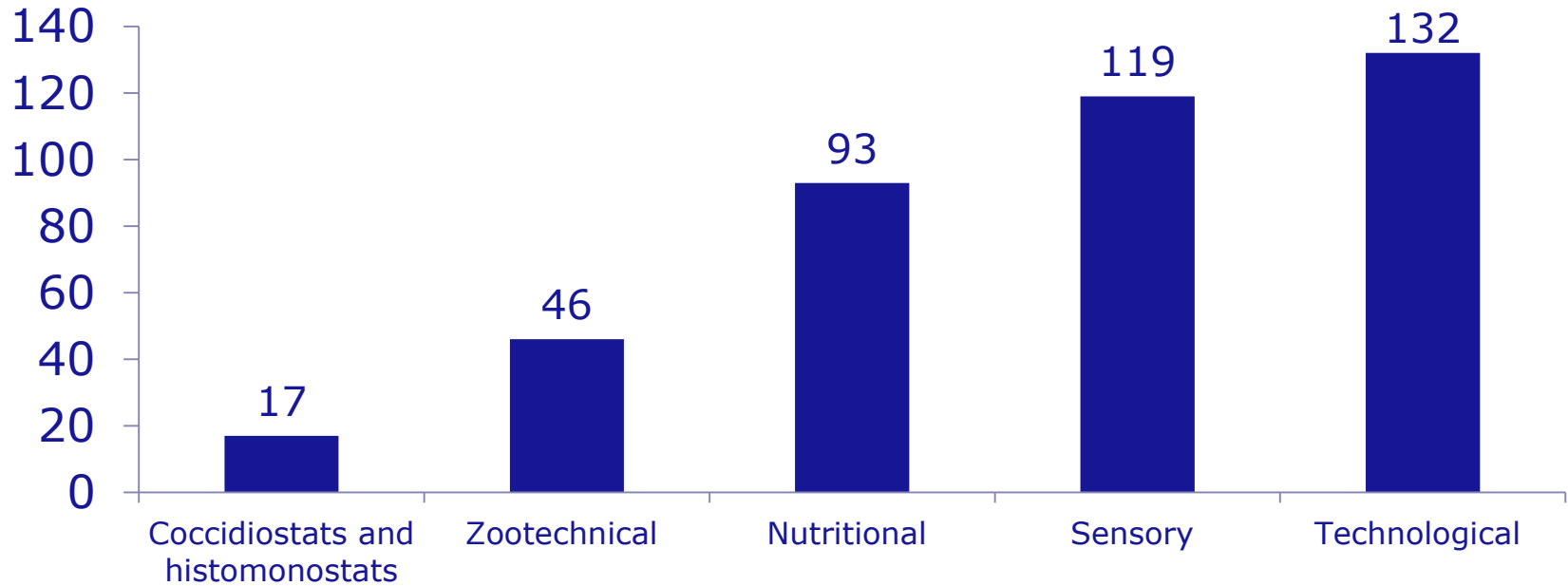
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- **Priority list of substances giving high priority to additives:**
 - not previously evaluated at EU level,
 - not authorised in food, or
 - with a priori higher concern
 - **Meetings with stakeholders**
 - **Guidance documents**



DOSSIERS RECEIVED



RE-EVALUATION

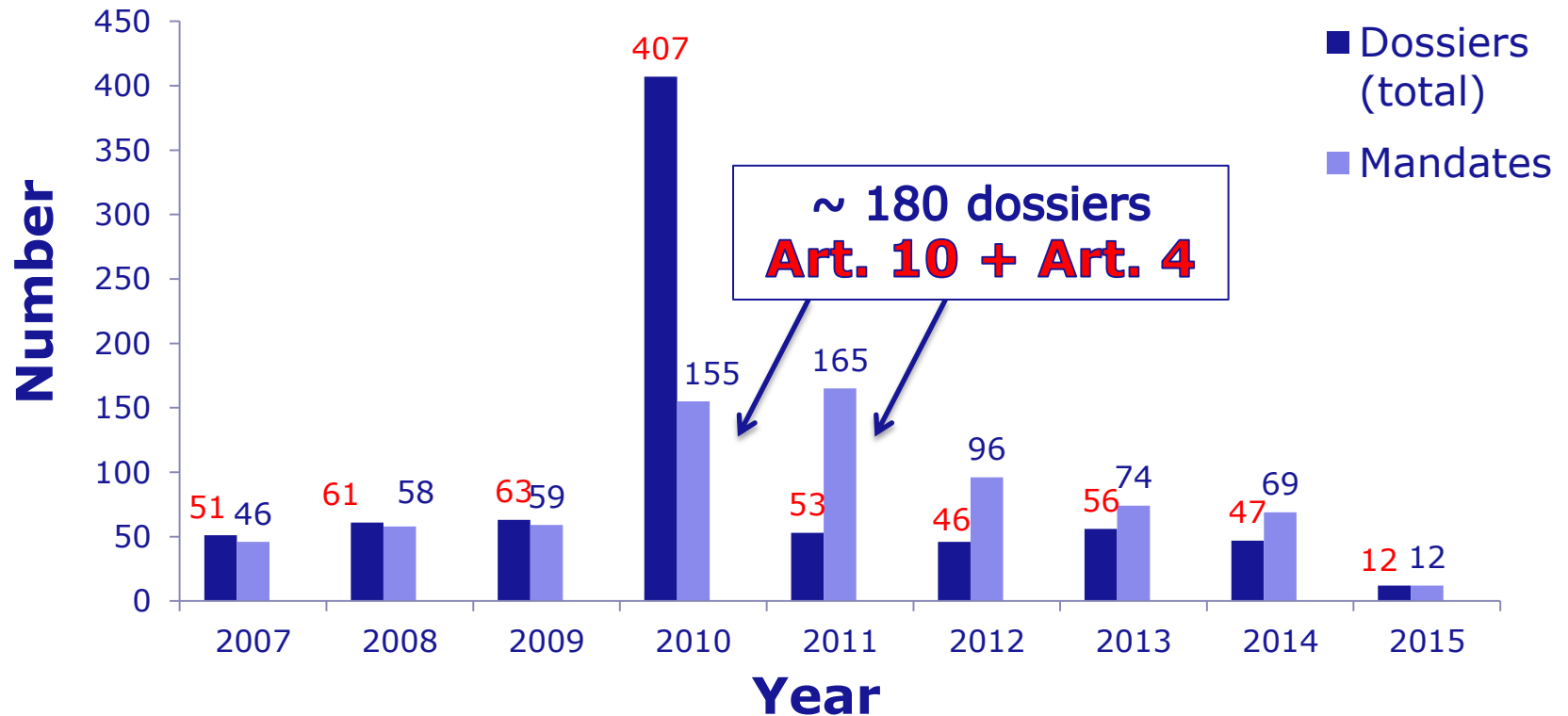
Dossiers received by category



- 
- Preparation to the re-evaluation
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- 

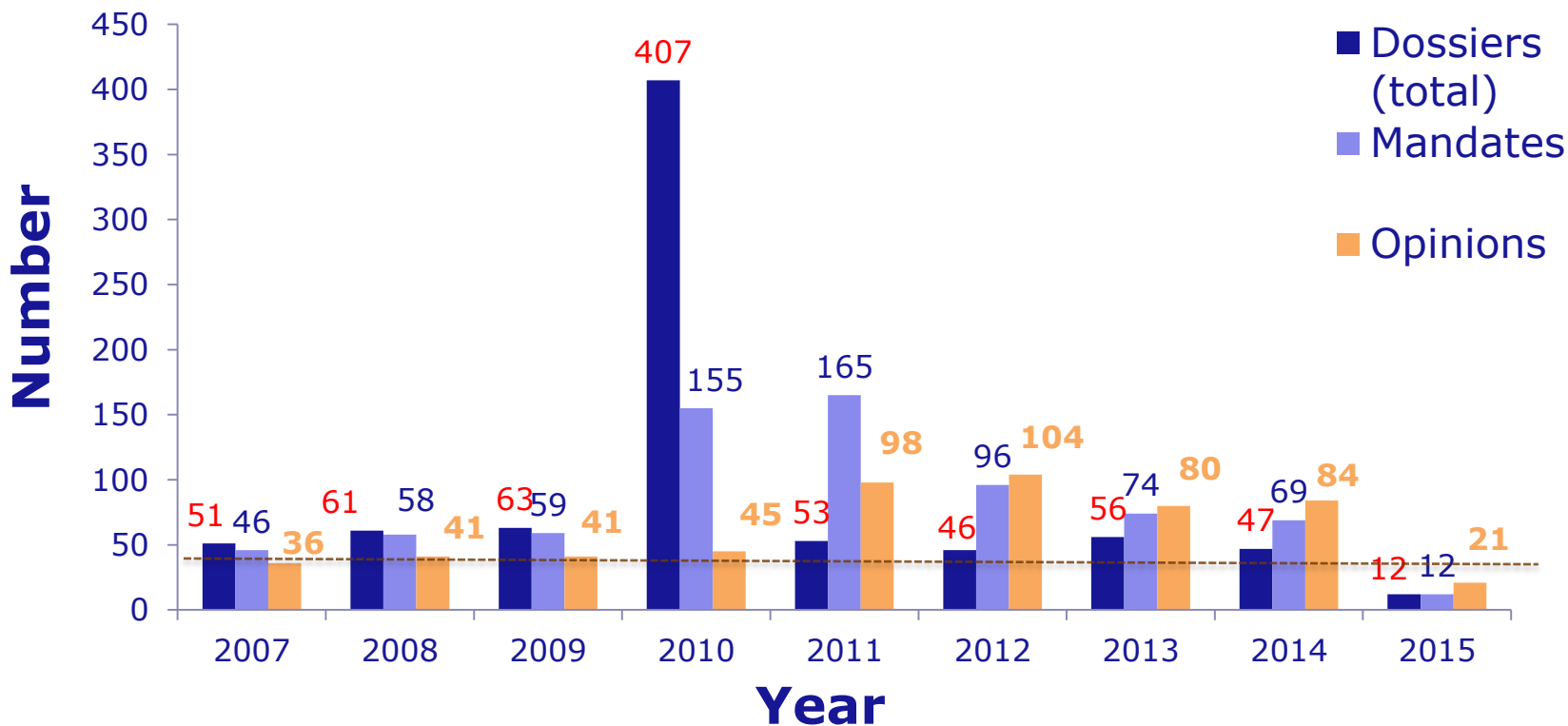
WORKLOAD

Dossiers vs Mandates



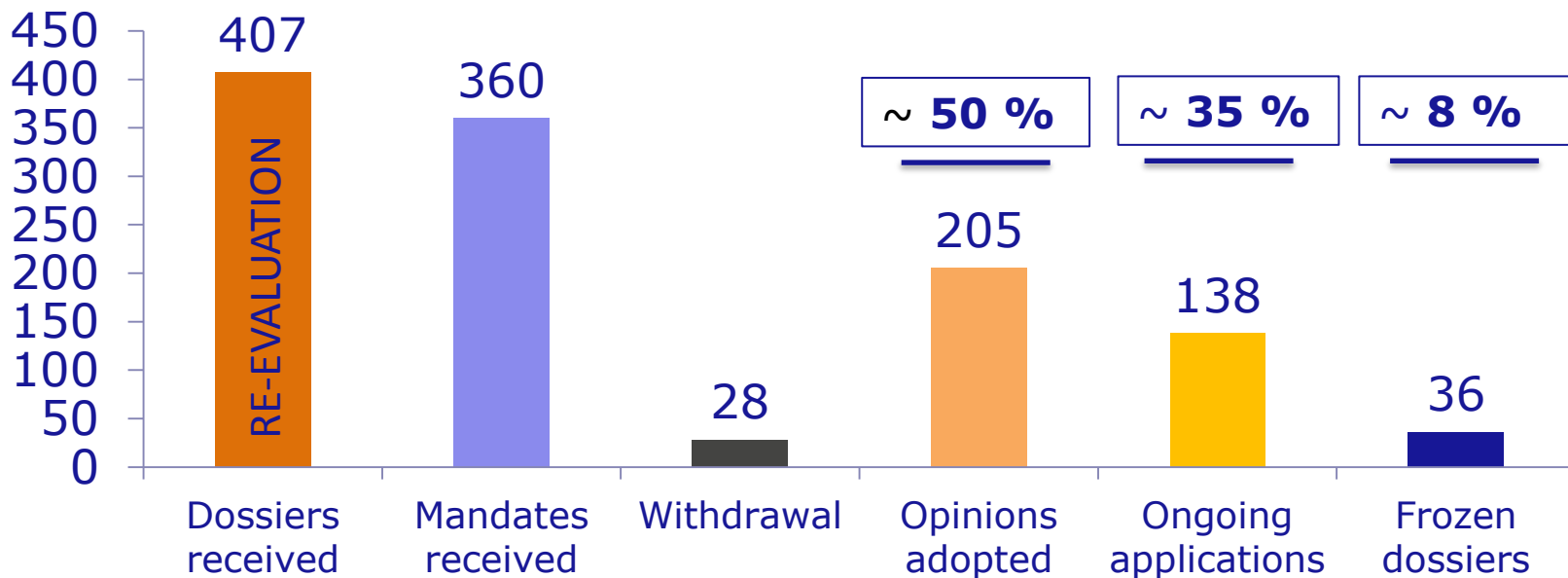




Dossiers vs Mandates vs Opinions




WORKLOAD

RE-EVALUATION - WHAT'S NEXT



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- **Preparation to the re-evaluation**
 - **Workload**
 - **Outcome**
- 

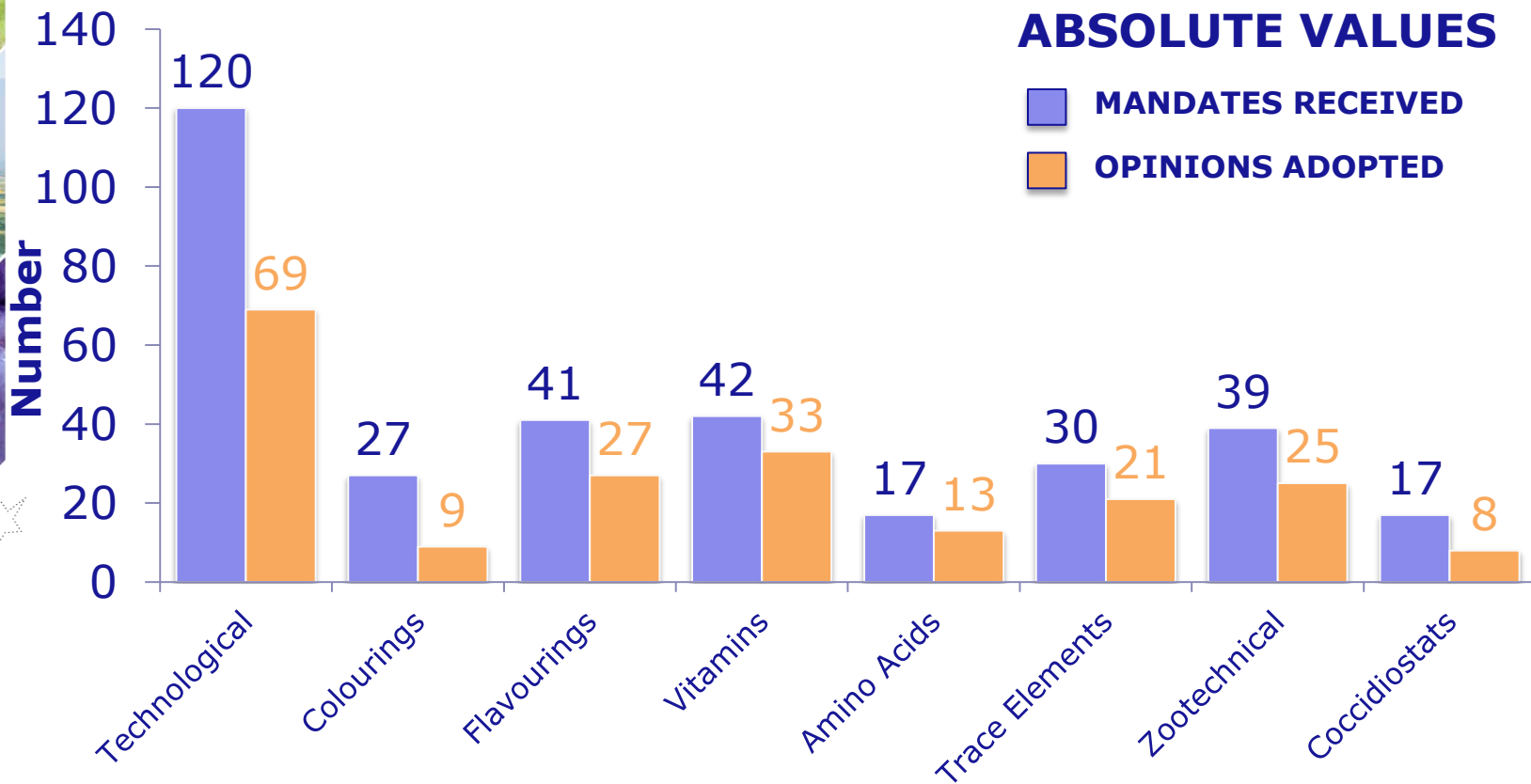
CONSTRAINS IN THE ASSESSMENT

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- Completeness and content extremely variable
 - Extensive data sets vs no information already available
 - Safety and/or efficacy data to be generated *ex-novo*
 - Authorisation for use as food additive but with \neq use levels
 - Applicants not primary producers
 - Cross-cutting issues

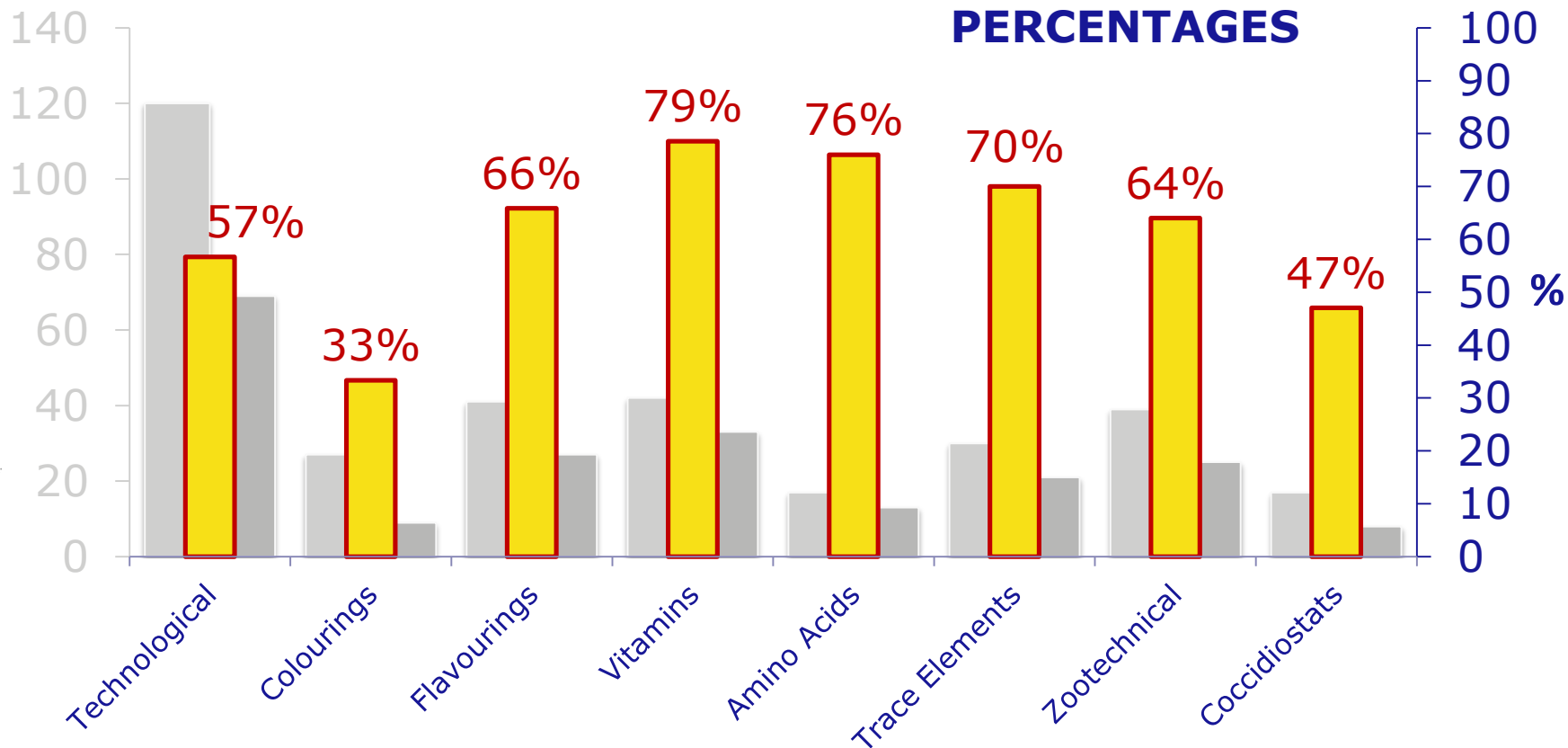
OUTCOME – OPINIONS ADOPTED

ABSOLUTE VALUES

MANDATES RECEIVED
OPINIONS ADOPTED

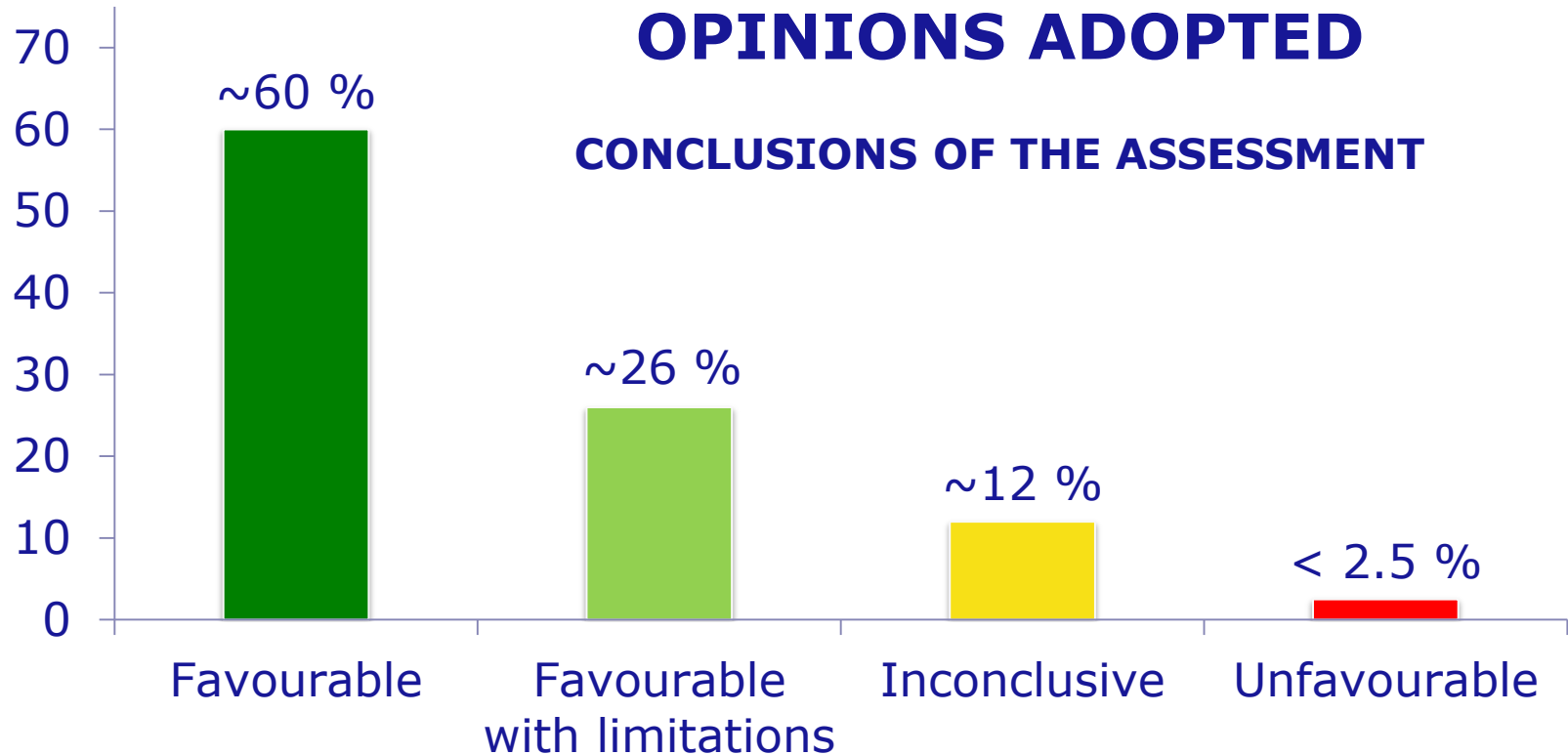


OUTCOME – OPINIONS ADOPTED

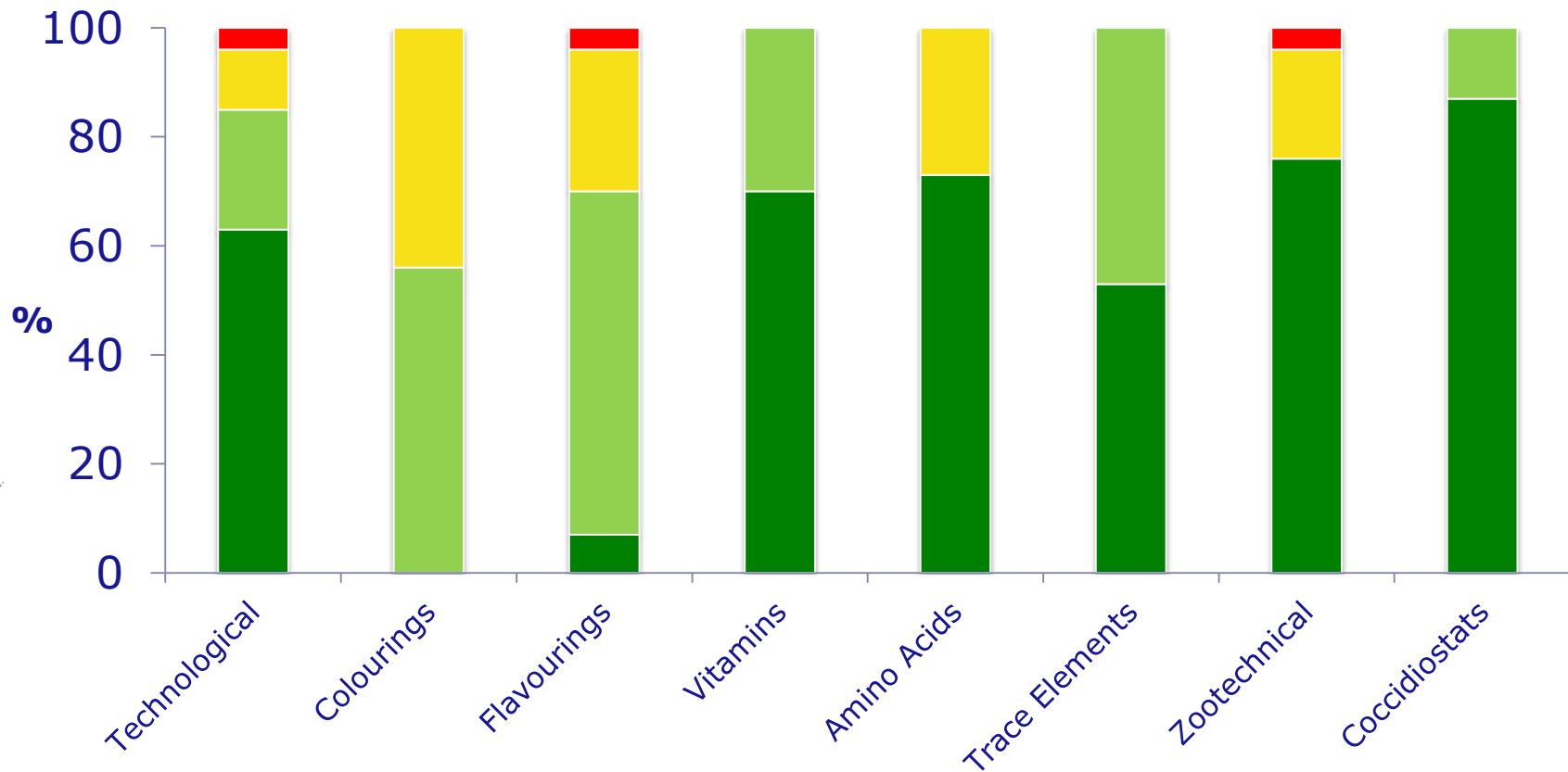


OUTCOME


OPINIONS ADOPTED CONCLUSIONS OF THE ASSESSMENT




OUTCOME




TECHNOLOGICAL ADDITIVES

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- Antibiotic resistance/toxigenic potential
 - Three strains of microorganism used as silage additive
 - Safety for the target species
 - Maximum content set – Cassia gum, Formates, Ammonium chloride, etc
 - Interaction with coccidiostats - Clays
 - Efficacy
 - Efficacy not demonstrated in 20 % of the active agents (silage additives)
 - Organic acids (dry feed)


SENSORY ADDITIVES – COLOURANTS

- 
- Safety for the target species
 - Safety not demonstrated: Allura red
 - Maximum content set: Erythrosine, Brilliant Blue, Quinoline yellow, Patent blue
 - Safety for the consumer
 - ADI set: Astaxanthin
 - Efficacy
 - Not demonstrated: Erythrosine, Quinoline yellow, Patent blue

NUTRITIONAL ADDITIVES - VITAMINS

- 
- Safety for the target species
 - Maximum content set: Vitamin D3 - Betaine
 - Safety for the consumer
 - Maximum content set: Vitamin A -Beta carotene (milk replacers)
 - Safety for the user
 - Limitation to premixture industry: Beta carotene
 - Efficacy
 - Restriction of the use to specific species:
 - Taurine (only for cats and dogs)
 - Inositol (only for fish)

NUTRITIONAL ADDITIVES - TRACE ELEMENTS

- 
- Safety for the target species
 - Restriction of the use to some species: cobalt
 - Reduction of the maximum content: iron, cobalt, iodine,
 - Safety for the consumer
 - Revision of existing MRLs: copper
 - Reduction of the maximum content: iodine
 - Safety for the user
 - Limitation to premixture industry: cobalt, manganese