ANIMAL IMPORTS UNIT:
CONTROL OF FEED AT BORDERS

Rafael Ángel Caballero Caballero
MADRID, 30/10/2018
• Organisation and responsibilities
• Border controls
• Documentary check
• Identity check
• Physical check
• Sampling
• Results of controls
• Ministry of Agriculture, Fisheries and Food
  - General Secretary of Agriculture and Food
  - General Directorate of Health of Primary Production
  - General Subdirectorate of Health Agreements and Border Control
  - Animal Import Unit

Responsibilities ➔ coordination and supervision of the controls on imports of live animals, products of animal origin non for human consumption, and feed
2.3 Control system for imports of animals and food of animal origin

- Co-ordination
  - AECOSAN
  - RASFF

- MSSSI (DGSPC) (SGSE)
  - Controls Food of Animal Origin

- MAPAMA (DGSPA) (SGASCF)
  - Controls Live Animals, and animal by-products

- FEED
  - 19 Directors (Health)
  - 7 Regional Coordinators

- MPRAT
  - Delegate (AC) or Sub-Delegate (province)

Monitoring & Authorising BIPs
- 29 BIPs
- Import Controls

Resources Staff
• Border Inspection Posts: live animals and products of animal origin (EU-level)

• Points of Entry: products of non-animal origin (national level)
• 2018:
• 24 PIF (BIPs)
• 36 PE

Animal Health Inspectors of Delegations and Subdelegations of the Government in the provinces.
**Piensos y productos vegetales para alimentación animal (Tn)**

- **Cereales**: 5.167.182
- **Semillas**: 103.149
- **Grasas vegetales**: 111.129
- **Caña azúcar**: 81.673
- **Oleaginosas y derivados**: 2.917.740
- **Aditivos**: 161.378
- **Ac grasos destilados**: 159.481
- **Subproductos vegetales**: 757.036
- **Preparados para alim. animal**: 48.306
- **Otros**: 6.896
- **TOTAL**: 9.513.971

**Partidas importadas 2017**

- 46% animales
- 25% SANDACH
- 29% PONA (prod origen no animal)
BORDER CONTROLS

- Products of non-animal origin intended for feed → border control
- Documentary Check → 100%
- Identity Check → 100%
- Physical Check → 100%
- Sampling and laboratory tests → Monitoring plan
- TRACES → prenotification and results of the controls
• Prenotification ➔ 24 hours before arrival of the consignment (TRACES)
• Catalogue of feed materials / Register of feed materials
• GMO ➔ declaration
• For bulk consignments ➔ labelling requirements (Regulation (EC) Nº 767/2009)
• Commercial documents: invoice, bill of landing, private analysis…
• Importer and establishment of destination are registered ➔ SILUM
Labelling Requirements

- Type of feed: feed material
- Name of the feed material
- Name or business name and the address of the FBO responsible for the labelling;
- Batch or lot
- Net quantity
- Moisture content if >14%
- Compulsory declarations
- Feed additives → categories of animals, instructions for proper use and minimum storage life for additives other than technological additives.
- GMO?
IDENTITY AND PHYSICAL CHECK

- Correspondance between documents and consignment
- Organoleptic control (colour, smell...)
- Hygiene conditions of means of transport
- Sampling and laboratory analysis → micotoxins, dioxins, GMO...
**RANDOM**

- Monitoring plan
- No detention \(\rightarrow\) released pending results
- Expenditures \(\rightarrow\) public budget
- 3 analysis: first, second and expert analysis

**SUSPICION**

- RASFF notifications, problems spotted during DC, IC or PC, other relevant information…
- Detention of the consignment
- Expenditures \(\rightarrow\) importer
- 3 analysis: first, second and expert analysis
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B

COMMISSION REGULATION (EC) No 152/2009

of 27 January 2009

laying down the methods of sampling and analysis for the official control of feed

(Text with EEA relevance)

(OJ L 54, 26.2.2009, p. 1)

Amended by:

<table>
<thead>
<tr>
<th>Amendment</th>
<th>Regulation Answer</th>
<th>No</th>
<th>page</th>
<th>date</th>
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</table>
• **Commission Regulation (EC) Nº 152/2009:**

- Definitions
- General provisions
- **Sampling apparatus (tools)**
- Number and quantity of samples
- Instructions for taking, preparing and packaging the samples
- General provisions of methods of analysis
**Results:**

- Directive 2002/32/EC (undesirable substances): dioxins and PCBs, micotoxins, banned pesticides, heavy metals, others (gosipol...)
- Regulation (EC) Nº 369/2009 (pesticides)
- GMOs: EC webpage
### Genetically Modified Organisms

#### EU Register of authorised GMOs

Search the register for products containing GMOs e.g. if you type 'cotton', you will get a list of all products containing cotton in their description.

This search covers the EU GMOs register (Regulation EC 1829/2003) and the products subject to EC decisions on withdrawal from the market.

<table>
<thead>
<tr>
<th>Keyword(s):</th>
<th>Registered / Withdrawn:</th>
<th>Category:</th>
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<tbody>
<tr>
<td></td>
<td>All</td>
<td>maize</td>
</tr>
</tbody>
</table>

Search conducted on Status: All Category: maize

#### EU register of genetically modified food and feed

<table>
<thead>
<tr>
<th>Transformation event</th>
<th>Genetically modified maize that contains:</th>
<th>Authorized use</th>
<th>Authorization Expiration Date</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maize (BG11)</td>
<td>Genetically modified maize</td>
<td>Foods and food ingredients containing, consisting of, or produced from SYN-BT011-120021-9.</td>
<td>27/07/2020</td>
<td></td>
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<tr>
<td>SYN-BT 011-1</td>
<td>the cry1A (b) gene inserted to confer insect-resistance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[ Syngenta ]</td>
<td>the pat gene inserted to confer tolerance to the herbicide glufosinate-ammonium</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
RESULTS OF CONTROL

SATISFACTORY

• All checks are satisfactory
• CED part II is issued
• Consignment must go then to Customs control for clearance

NON-SATISFACTORY

• DC, IC or PH was non-satisfactory:
  - Re-dispatch
  - Destruction
  - Treatment

* RASFF alert → Country of origin
ANY DOUBT?
THANKS FOR YOUR ATTENTION