The importance of food traceability in food safety and fraud prevention -
1st IFIA Food Fraud & Traceability Survey

at CEOC - EUROLAB - IFIA
International Safety Conference

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'Fake fish' fracas hits Belgium

Diners in restaurants in the Belgian capital may be in for a surprise after a report found 30% of fish is being substituted with cheaper alternatives.
CONSUMER PERCEPTION OF THE IMPORTANCE OF SAFETY WHEN BUYING FOOD PRODUCTS

Percentage of consumer respondents stating product safety is important

- Quite important
- Very important

<table>
<thead>
<tr>
<th>Year</th>
<th>Quite important</th>
<th>Very important</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>32%</td>
<td>48%</td>
<td>80%</td>
</tr>
<tr>
<td>Now</td>
<td>22%</td>
<td>78%</td>
<td>100%</td>
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<tr>
<td>2017</td>
<td>20%</td>
<td>80%</td>
<td>100%</td>
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Base: All consumer respondents. TOTAL = 4,701
Question: How important is product safety when you purchase food products? And how was this 5 years ago? How about 5 years from now?

Source: TÜV SÜD Safety Gauge 2012
Safety Gauge Study asked what criteria consumers consider when purchasing a food product.

- Price: 66%
- Freshness: 56%
- Food safety: 34%
- Brand: 13%
- Country of origin: 5%
- Sustainability: 6%
Food fraud: EU conference confronts the growing problem of food crime

A lack of reliable global data means it is difficult to estimate the true extent of food crime, but the figures that do exist point to a significant increase in the number of confirmed cases each year. In the EU alone, they went up by 26% between 2007 and 2008.

The conference also followed «Operation Opson», an investigation into food crime led by Europol at the end of 2011 which seized thousands of counterfeit food products in just one week.

Source: EC Newsletter, Health and Consumer Choice, March/April 2012
Overall concern regarding food safety is on the rise

Safety of food products has become top priorities of consumers, governments, retailers, caterers and suppliers due to:

- Increasingly complex supply chains
- Rise in the number of food scandals & fraud
- Difficulties in traceability
What is food traceability?

• The ability to track any food, feed, food producing animal or substance that will be used for consumption, through all stages of production, processing and distribution (*EU*)

• The ability to follow the movement of a food through specified stage(s) of production, processing and distribution (*Codex Alimentarius*)
Global supply chain – a tracing challenge?
Global supply chain – a tracing challenge!
## The Backbone of Traceability in the EU

### EU Framework
- **General Food Law**
  - all food and feed operators implement special traceability systems
- **Guidelines**
  - names and addresses of the supplier and customer
  - nature of the product
  - date of delivery
- **Specific requirements**
  - certain food products
  - GMOs
  - animal origin

### Standards
- **ISO 22005, Traceability in the feed and food chain**
  - General principles and basic requirements for system design and implementation

### Industry (e.g.)
- **IFS**
  - auditors shall perform, during the audit, a traceability test in the company
- **BRC**
  - know the last manufacturer or bulk consolidator
- **MSC**
  - every business, along every step of the supply chain, is audited by an independent certification body.
1st Food Fraud and Traceability Survey 2015

- 22 questions on Food Traceability & Fraud
- Distribution through IFIA Member companies
- Respondents: 217
  - EU (80%)
  - North & South America (10%)
  - ASPAC (10%)
- Segments covered
  - Manufacturer (43%)
  - Producer (34%)
  - Retailer (13 %)
  - Catering / Restaurants (5%)
The IFIA Survey Key Findings (1)

• Shows a wide geographic difference in organisations having a product traceability system in place – twice as many non-EU respondents do not have one
The IFIA Survey Key Findings (2)

• 20% of respondents believe that legal requirements for food traceability are not fully understood and 39% believe they are not fully implemented

• However 77% have the opinion the legal requirements are sufficient in their country
The IFIA Survey Key Findings (3)

- 52% of respondents have experienced revenue loss due to food fraud

- 1 in 5 know they have experienced a high level of loss due to a lack of supply chain controls

- However 90% consider it very important that their suppliers have product traceability capabilities
What conclusions can we draw?

• Implementation of existing requirements is evidently not fully observed

• A traceability system based on clear documentation and labelling should work well

...BUT...
The second piece of the puzzle

**Inspection, sampling and testing** of products and their components are also essential:

- Provide feedback to prove the system is working
- Troubleshoot and identify weaknesses
- Provide traceability data where there is a breakdown in the chain
- Effective on a global level
- Help prevent fraud, confirm product authenticity
Future Approach?

- Certification as a benchmark for a proper management system
- Inspection / testing / loading supervision as verification
Summary

• International trade in food commodities will continue to increase
• Complex food supply chains makes traceability a technical, logistical and financial challenge
• Traceability is an issue at domestic and global levels
• Both the legal and private sectors need to rise to this challenge
• Traceability can help improve food safety, benefit consumers and the food industry
• There is no ONE solution – effective systems must comprise a number of key elements, including system certification, inspection and testing
The IFIA Survey – what will we do next?

• We intend to conduct a further survey in 2016 to add to the data set and begin to establish a trend line
  – We intend to compare empirical consumer and food industry perception data

• We will continue to work with other stakeholders to identify weaknesses in current food traceability and food supply chain systems, wherever they are