

Better Training for Safer Food *Initiative*

AFRICAN SWINE FEVER

This presentation is delivered under contract with the Consumers, Health, Agriculture and Food Executive Agency (http://ec.europa.eu/chafea). The content of this presentation is the sole responsibility of Opera S.u.r.l., the Istituto Zooprofilattico Sperimentale Lombardia e Emilia Romagna and the State Food and Veterinary Service of Latvia and it can in no way be taken to reflect the views of the Consumers, Health, Agriculture and Food Executive Agency or any other body of the European Union. The Consumers, Health, Agriculture and Food Executive Agency or any other body of the European Union will not be responsible under any circumstances for the contents of communication items prepared by the contractors.



Belgrade, Serbia 6-8/11/2018



Border control: general legislation and prevention of ASF introduction - practical approach

Iveta Zemniece

Food and Veterinary Service Republic of Latvia Border Control Department Deputy Director iveta.zemniece@pvd.gov.lv

Food safety



EU WHITE PAPER ON FOOD SAFETY (1)

COMMISSION WHITE PAPER ON FOOD SAFETY 12 January 2000







EU WHITE PAPER ON FOOD SAFETY(2)

- Need for a more coherent, effective and dynamic EU food policy
- EU food policy to be built around high food safety standards, taking into account a system that ensures a high level of protection of public health, animal health and welfare, plant health and the environment
- EU food policy must be based on a comprehensive and integrated risk analysis approach throughout all food chain





EU WHITE PAPER ON FOOD SAFETY

IN LINE WITH THE 'FARM TO FORK' APPROACH ON THE EU WHITE PAPER ON FOOD SAFETY

- chemical residues
- bacterial / viral contamination
- overall hygiene
- labelling
- proper refrigeration
- animal and plant health requirements
- animal welfare
- fraud

> Controls are performed on the basis of RISK for health

>100,000-120,000
IMPARTIAL, INDEPENDENT,
WELL TRAINED STAFF
with specific inspection competences
check 25 MILLION operators
along the agrifood chain for the
safety of 500 million consumers.

From Farm to Fork

Commission

CONTROLLING THE SAFETY OF THE AGRI FOOD CHAIN



...BORDER CONTROLS
FOR IMPORTED ANIMALS, PLANTS,
SPECIFIC FOODSTUFF
FROM OUTSIDE THE EU
AND

NATIONAL ENFORCEMENT

AUTHORITIES PERFORM

CONTROLS ON FARMS

BUT ALSO ...

CONTROLS DURING TRANSPORT WITHIN THE EU. AND...

...CONTROLS ON
FOOD PROCESSING PLANTS,
WHOLESALERS, SUPERMARKETS
RETAILERS AND RESTAURANTS



EU WHITE PAPER ON FOOD SAFETY - PROPOSALS

- New legal approach in the food domain with the introduction of the principles related to food safety, including feed, animal health and welfare, food and feed hygiene, contaminants, novel food and food and feed additives
- Responsibilities for all food and feed operators
- Traceability of food and feed and their ingredients throughout the whole food chain
- Appropriate official controls in all MS, including import controls
- Consumer information and transparency
- Establishment of an independent European food safety authority,
 with particular responsibilities for both risk assessment and
 communication on food safety issues



General Food Law

28 January 2002, **REGULATION 178/2002** OF THE EUROPEAN PARLIAMENT AND THE COUNCIL

- Definitions,
- Risk analysis,
- From farm to fork,
- Precautionary principle,
- Transparency,
- Trade of food and feed,
- Standards,
- Responsibilities of food and feed business operators,
- Traceability,
- EFSA, RASFF,
- Emergency measures





GENERAL FOOD LAW

AIM AND SCOPE

Lays down the general principles governing food and feed in general, and food and feed safety in particular, providing the basis for the assurance of a high level of protection of human health and consumers' interest in relation to food

ESTABLISHES:

- The European Food Safety Authority EFSA
- Procedures for matters with a direct or indirect impact on food and feed safety

APPLIES:

 To all stages of production, processing and distribution of food and feed, and the feed for food-producing animals (except primary production for private domestic use or to the domestic preparation, handling or storage of food for private domestic consumption)



Control Regulation

Official control by member states: **REGULATION 882** of 29 April 2004 on official controls performed to ensure the verification of compliance with feed and food law, animal health and animal welfare

- Definitions,
- Obligations,
- Competent authorities,
- Sampling and analysis,
- Official controls,
- Reference laboratories,
- Control plans,
- Import from third countries,
- Enforcement



Veterinary border control

The veterinary border control is a key factor to ensure that the live animals and animal products entering to the European Union are safe and meeting the **specific import conditions** laid down in the Union legislation.

The imported live animals and animal products present the highest level of risks as they can transmit serious human and animal diseases. Therefore it is necessary to subject them to specific controls at their point of entry, so called <u>Veterinary Border Inspection Posts</u>(BIPs).

A consignment of live animals or animal products can only enter into the EU, if it has satisfactorily undergone the specific checks and a Common Veterinary Entry Document (CVED) is issued from **TRACES (Trade Control and Expert System)**. TRACES is a centralised database which allows the monitoring of consignments of live animals and animal products checked at the BIPs. TRACES may automatically exchange data on import controls with customs authorities, which has enabled DG TAXUD and DG SANTE to develop an EU CVED Single Window project.



Official controls on imported products (1)

The European Union is a major importer of food and feed. Strict import rules with respect to food and feed hygiene, consumer safety and animal health status aim at assuring that **all imports fulfill the same high standards as products from the EU itself**. Import controls are crucial in verifying compliance of food and feed products with relevant requirements.

Current approach to import controls varies according to the sector.

Mandatory channeling of products to border control entities and uniform frequencies for checks apply to **live animals, products of animal origin, plants and plant products** because of the risk those commodities might pose in relation to animal or plant health respectively.



Official controls on imported products (2)

The vast majority of other products of relevance for the food chain is not channeled through specific border entities and **doesn't need to undergo mandatory checks** prior to their entry into the EU. It concerns for example feed and food which are of non-animal origin - including certain composite products, additives and other substances that might impact on the characteristics of food and feed, or materials intended to enter into contact with food.

One notable **exception** is **food and feed of non-animal** origin which is **temporarily subject to mandatory** border controls due to the existence of an identified risk (i.e. the products listed under Regulation (EC) No 669/2009).



Structure of FVS

DIRECTOR GENERAL

Division of Food Surveillance, Planning, Analysis and Approval of Enterprises Division of Surveillance of Plant Origin FOOD SURVEILLANCE Products, Beverages and Organic Farming DEPARTMENT Division of Surveillance of Animal Origin Products Processing Division of Food Distribution Surveillance Division of Animal Infectious Diseases VETERINARY Surveillance SURVEILLANCE Division of Animal Holdings Surveillance DEPARTMENT Division of Veterinary Objects Surveillance Division of the Marketing Authorizations for ASSESMENT AND Veterinary Medical Products REGISTRATION Registration Division of Specific Food DEPARTMENT Products Deputy Director of Food and non-food control Deputy Director of Phytosanitary border control field BORDER Deputy Director of Veterinary border control CONTROL field DEPARTMENT Senior Expert Expert Border Inspection Points and Customs Warehouses Legal Division Division of Finance and Accounting Personnel Management Division Material Division of Management Systems, Training Resources and Audit Department Division of Information Technologies and Document Circulation Division of Material Resources

Division of International Trade Division of External Relations and International Projects Internal Control Division Division of Information Analysis and **Emergency Response** Public Relations Division BORDER INSPECTION POINTS BIP "Grebneva" BIP "Terehova" BIP "Pätemieki" BIP "Silene" BIP "Rêzekne" BIP "Ventspils osta" BIP "Mērsraga osta" BIP "Liepājas osta" BIP "Daugavpils" BIP "Rīga" BIP "BFT" BIP "Lidosta "Rīga" BIP "Latvijas Pasts" BIP "Skultes osta" Customs warehouse "BFT" Customs warehouse "Compass Transit"

Customs warehouse "LG Transservis"

Customs warehouse "Noord Natie Ventspils

Customs warehouse "Baltmarine Terminal"

Customs warehouse "Reefer Cargo

Customs warehouse, "MDL Terminal"

TERITORIAL STRUCTURAL UNIT S

TSU Dienvidkurzeme

TSU Ziemeļkurzeme

TSU Dienvidzemgale

TSU Austrumzemgale

TSU Dienvidlatgale

TSU Ziemeļlatgale

TSU Ziemeļlatgale

TSU Ziemeļvidzeme

TSU Ziemeļvidzeme

TSU Ziemeļpierīga

TSU Rietumpierīga

TSU Rīgas pilsēta

Terminal"



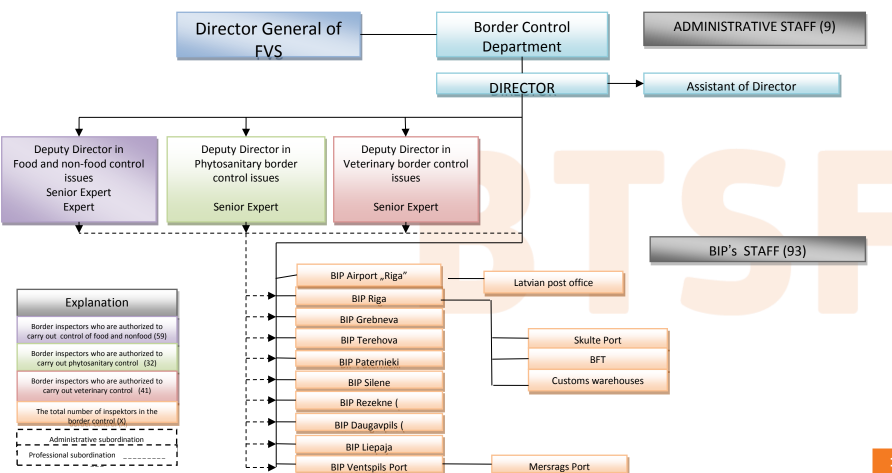
Basic Assignment of Border Control Department

performs supervision and control of products and goods import through the state border control points, free warehouses and customs warehouses

controls import, export and transit of products and animals subordinated to the border control preventing from distribution of products and diseases hazardous for consumer health and life as well as for environment



Structure of BCD





European Commission



- -Veterinary control (products), -veterinary control (live animals),
- phytosanitary control,
- -DPE and food safety control



Control facilities, equipment- comply with high EU standards







System in place

The BCD performs controls on:

live animals and animal origin products (CD 2007/275 EC)



plants and plant products (Council **Directive** 2002/29/EC Annex V)



food and feed (**Regulations (EC) No 669/2009**; **884/2014**)



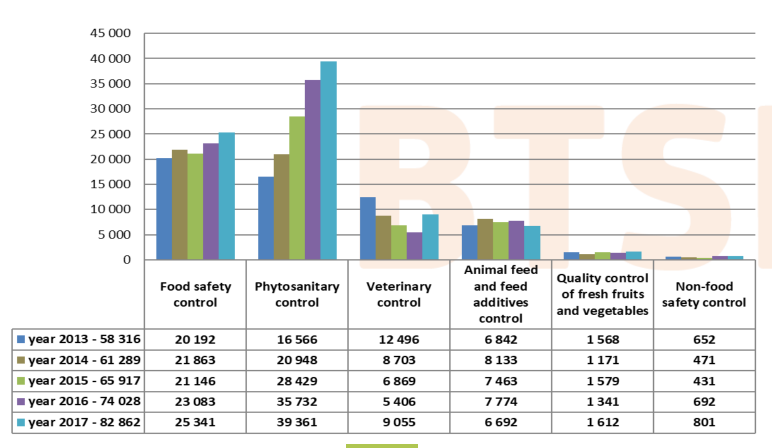
food and materials and products intended to be in contact with food products (Regulation (EC) No 882/2004;765/2008; 1935/2004)



medicines for human and veterinary drugs (Regulation (EC) No 765/2008; Directive 2001/82/EC)

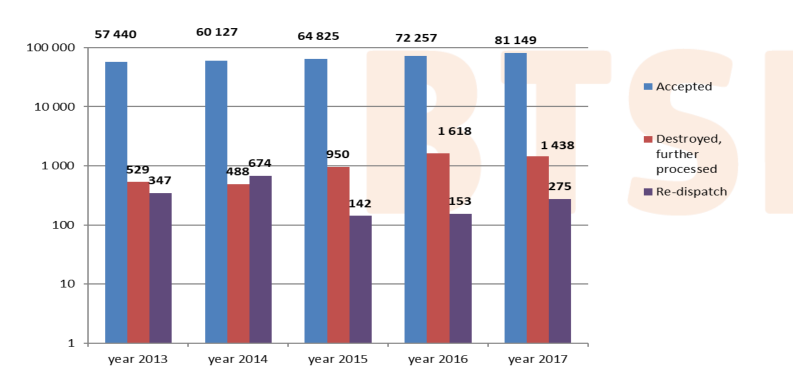


Breakdown by type of controls at FVS BIP's Years 2013-2017





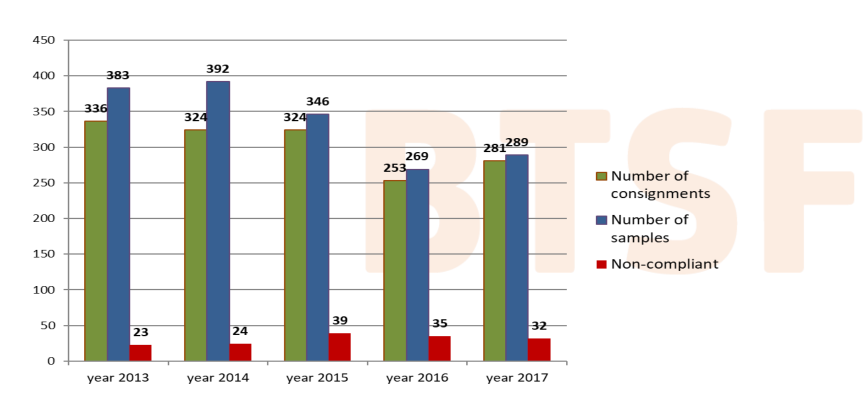
Comparison of accepted and rejected consignments



20



Laboratory-tested consignments





Data entry in TRACES by decision of border control inspectors



From 01.05.2004. veterinary field

From 10.12.2015. phytosanitary field

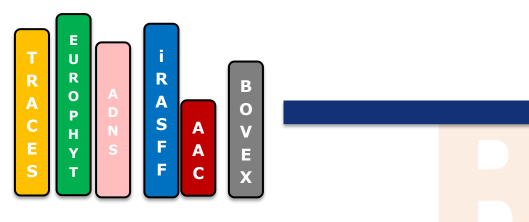


From 01.06.2014. food field

Within the framework of the pilot project Speed 2 of the European Commission from 20.09.2015 TRACES is linked to the Electronic Customs Data Processing System (EMDAS)



How to: IMSOC Step by Step



- 1) Harmonized legislation to achieve the same standards
- 2) Harmonized data sets and data dictionaries
- 3) Established communication protocols in the EU MS and with third countries
- 4) Electronic and simplified functions





Inspector should be checked that the live animals /products:

- come from a third country or a part of a third country that appears on a Community list,
- come from an establishment that appears on a list,
- carry a health or identification mark,
- are accompanied by a certificate issued by the representative of the competent authority of the third country,
- comply with the animal health requirements of Directive
 2002/99/EC



Live animal movement from non-EU countries





The movement of live animals is strictly regulated by Commission Regulation (EU) No 206/2010 laying down lists of third countries, territories or parts thereof authorized for the introduction into the European Union of certain animals and fresh meat and the veterinary certification requirements.



Prevention of ASF introduction - practical approach

1) Verification on the enforcement activities on personal luggage checks against the requirements of (EC) No 206/2009 on POAO in personal luggage

Two level (CCA and BIP level) verification system with defined criteria on personal luggage checks enforcement implemented since year 2005 by regular border crossing points inspections

2) Common extraordinary actions on border crossing points together with customs within the framework of cooperation agreement between FVS and Customs Board







Verification on the enforcement activities on personal luggage checks

BCD performs two level (CCA and BIP level) verification on personal luggage checks enforcement since year 2005 by regular border crossing points surveillance.

Surveillance criteria:

Organization of illegal import checks

Training – by whom, when, number of trained staff

Instructions available/updated

Information to public- posters, leaflets available and updated



Commission Implementing Decision 2013/426/EU

The controls on empty livestock vehicles are required by Decision 2013/426/EU are carried out by FVS staff at the road BIPs.

The enforcement of 100% documentary and physical checks for returning livestock vehicles from Belarus, Ukraine, Moldova, Russia by verifying details in the declaration and vehicle conformity with the rules, notably cleanliness and disinfection

the most important of which being the need to verify that the disinfectants used and the concentrations thereof are appropriate for the African Swine Fever virus.



MODEL DECLARATION TO BE PROVIDED BY THE OPERATOR/DRIVER OF THE LIVESTOCK VEHICLE ENTERING THE UNION FROM THIRD COUNTRIES OR PARTS OF THE TERRITORY OF THIRD COUNTRIES WHERE THE PRESENCE OF AFRICAN SWINE FEVER IS CONFIRMED

I, the operator/driver of the livestock vehicle

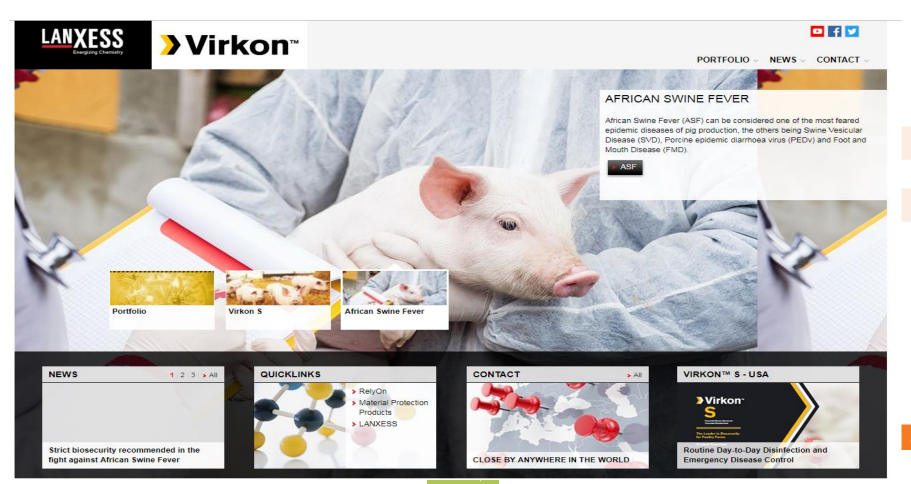
dec	lare that:	0	nsert number of registration plate)						
_	the most recent unloading of animals and feed took place at:								
	Country, region, place	Date (dd.mm.yy)	Time (hh-mm)						
	following unloading, the livestock vehicle was subject to cleansing and disinfection. The cleansing and disinfection included the livestock o loading compartment, [the truck body] (delete if not applicable), th loading ramp, the equipment having been in contact with animals, the wheels and the driver's cabin and protective clothes/boots used during unloading.								
	The cleansing and disinfection took place:								
	Country, region, place	Date (dd.mm.yy)	Time (hh-mm)						
_	the disinfectant has been used at the concentrations recommended by the manufacturer (to indicate the substance and its concentration):								
_	the next loading of animals will take place at:								
	Country, region, place	Date (dd.mm.yy)	Time (hh·mm)						
	Date	Place	Signature of the operator/driver						
	Name of operator/driver of the livestock vehicle and its business address (in block letters)								

Declaration

Deklarācija								
Es, mājlopu transportlīdzekļa / I, the operator/driver of the livestock vehicle								
(norādīt transportlīdzekļa reģistrācijas numuru/insert number of registration plate) operators/vadītājs, deklarēju, ka / declare that:								
• • • • • • • • • • • • • • • • • • • •								
 Dzīvnieku pēdējā izkraušana notikusi / the most recent unloading of animals took place at: 								
Valsts, reģions, vieta	Datums (dd.mm.gg)	Laiks (hh:mm)						
Country, region, place	Date (dd.mm.yy)	Time (hh:mm)						
Rosja, Pichae Uskiy, Shevend	D8.11 15	04:40						
Pēc izkraušanas mājdzīvnieku transportlīdzeklis ir iztīrīts un dezinficēts. Iztīrīts un								
dezinficēts mājdzīvnieku vai kravas nodalījums, [kravas transportlīdzekļa virsbūve] (ja nevajag, svītrot), iekraušanas rampa, iekārta, kas bijusi saskarē ar dzīvniekiem, riteņi un								
vadītāja kabīne, kā arī izkraušanas laikā izmantotais aizsargtērps/apavi./ /Following								
unloading, the livestock vehicle was subject to cleansing and disinfection. The cleansing and								
disinfection included the livest	ock or loading compartment, [the truck body] (delete if not						
applicable), the loading ramp, the equipment having been in contact with animals, the wheels and the driver's cabin and protective clothes/boots used during unloading								
2. Tīrīšana un dezinficēšana	notikusi / The cleansing and	disinfection took place:						
Valsts, reģions, vieta	Datums (dd.mm.gg)	Laiks (hh:mm) Time (hh:mm)						
Country, region, place	Date (dd.mm.yy)							
Rosja, Pichookshy, Speve metyeno	08.11.2015							
Dezinfekcijas līdzeklis liet	tots ražotāja ieteiktajā koncen							
koncentrāciju) /the disinf	ectant has been used at the co	ncentrations recommended						
	ndicate the substance and its	concentration):						
	còn							
	šапа notiks/the next loading с	of animals will take place at:						
Valsts, regions, vieta	Datums (dd.mm.gg)	Laiks (hh:mm)						
Country, region, place	Date (dd.mm.yy)	Time (hh:mm)						
Estonic Saynu	10,11,2015	12:00						
Datums (dd.mm.gg)	Vieta	Operatora/vadītāja paraksts						
Date (dd.mm.yy)	Place .	Signature of the operator/driver						
08.11,2015	Grebmensu	Usenish Wyon						
Mājlopu transportlīdzekļa oper	ratora/vadītāja vārds, uzvārds u	n adrese (lielajiem burtiem) /						
Name of operator/driver of the livestock vehicle and its business address (in block letters):								
Paraksts/Signature								



The effectiveness of the disinfectant





Certificate and daily risk approach

CLEANSING AND DISINFECTION CERTIFICATE FOR LIVESTOCK VEHICLES ENTERING THE UNION FROM THIRD COUNTRIES OR PARTS OF THE TERRITORY OF THIRD COUNTRIES WHERE THE PRESENCE OF AFRICAN SWINE FEVER IS CONFIRMED

I, the undersigned official certify that I have checked:

today and by visual control found the livestock or loading compartment, [the truck body] (1), the loading ramp, the equipment having been in contact with animals, the wheels and the driver's cabin and protective clothes/boots used during unloading satisfactorily cleansed.

 the information presented in the form of a declaration as set out in Annex II to Commission Implementing Decision 2013/426/EU or in another equivalent form covering the items set out in Annex II to Commission Implementing Decision 2013/426/EU

Date	Time	Place	Competent authority	Signature of the official (*)		
Stamp:	Name in block letters:					

(*) The colour of the stamp and the signature must be different from that of the printing.







Empty livestock vehicles control











Thank you for your attention !







This presentation is delivered under contract with the Consumers, Health, Agriculture and Food Executive Agency (http://ec.europa.eu/chafea). The content of this presentation is the sole responsibility of Opera S.u.r.l., the Istituto Zooprofilattico Sperimentale Lombardia e Emilia Romagna and the State Food and Veterinary Service of Latvia and it can in no way be taken to reflect the views of the Consumers, Health, Agriculture and Food Executive Agency or any other body of the European Union. The Consumers, Health, Agriculture and Food Executive Agency or any other body of the European Union will not be responsible under any circumstances for the contents of communication items prepared by the contractors.

OPERA

Viale Parioli 96, 00197 Roma - Italy
Tel +39 06 96042652- / +39 06 8080111
Fax +39 06 89280678
info@opera-italy.it; www.btsftraining.com; http://opera-italy.eu/

© Copyright holder: European Commission (2018)

Better Training for Safer Food BTSF

European Commission Consumers, Health and Food Executive Agency DRB A3/042 L-2920 Luxembourg

Food safety