Placing on the market and labelling of feed.

HANNA BALCERAK BISHKEK, 23-25 APRIL 2018

FEED

























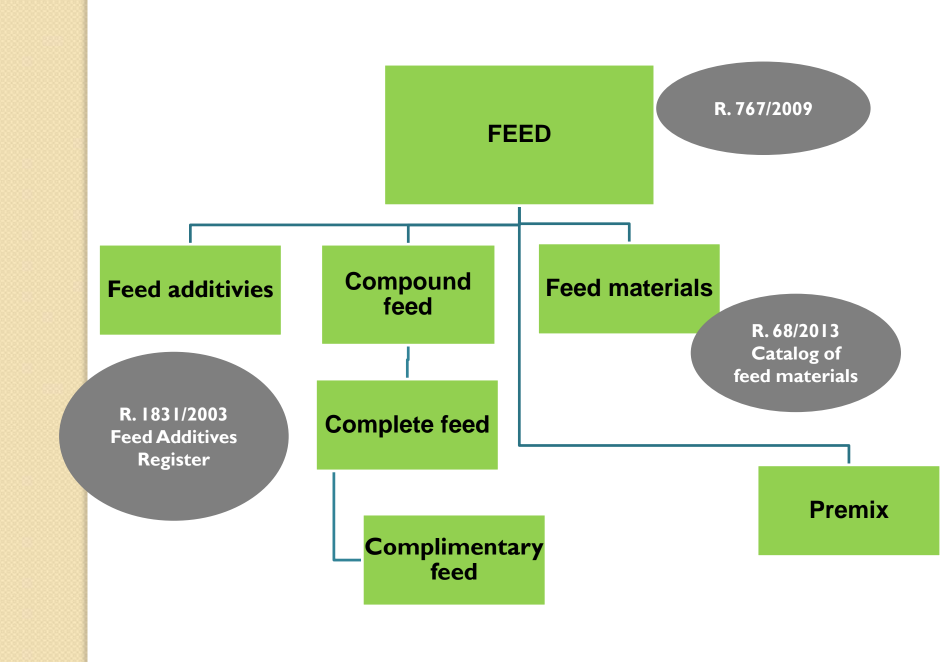












Scope reg. 767/2009

The Regulation lays down rules on the placing on the market and use of feed for both food-producing and non- food producing animals within the Community, including requirements for labeling, packaging and presentation.

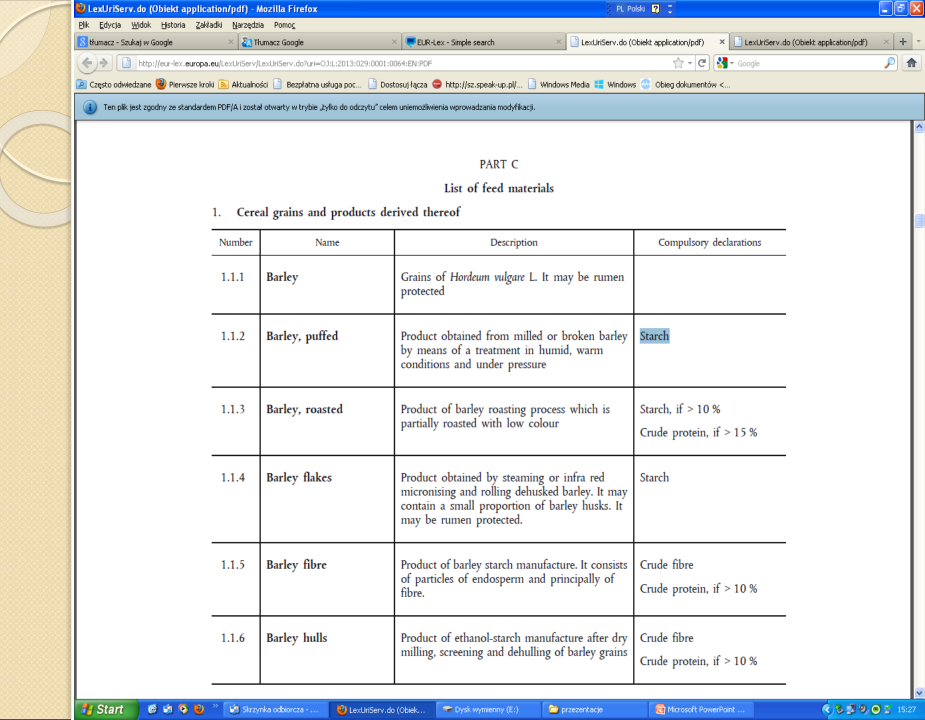
feed materials

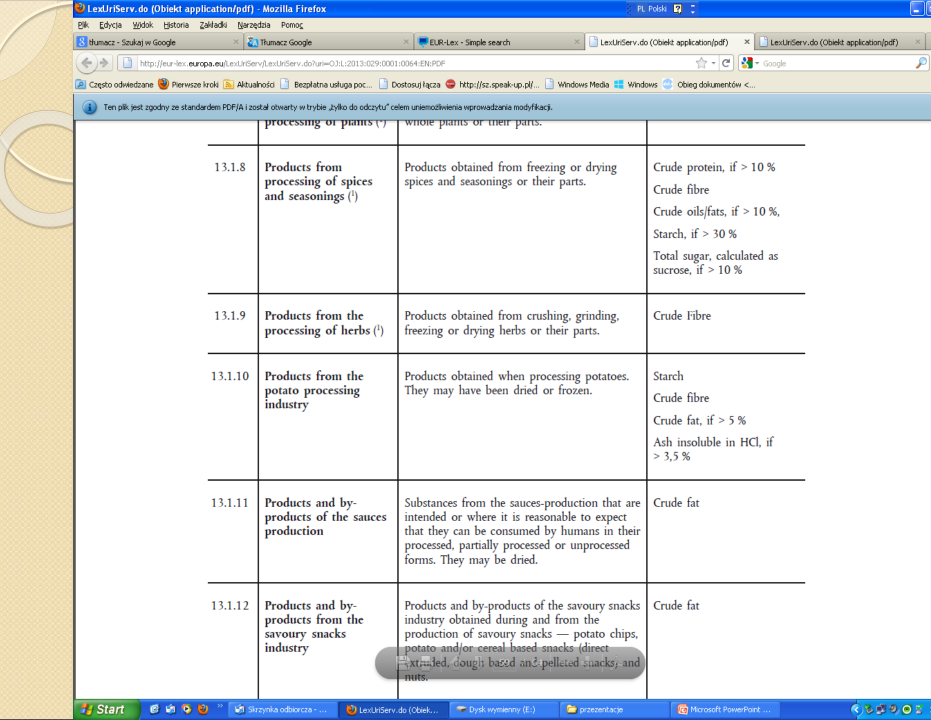
products of vegetable or animal origin, whose principal purpose is to meet animals' nutritional needs, in their natural state, fresh or preserved, and products derived from the industrial processing thereof, and organic or inorganic substances, whether or not containing feed additives, which are intended for use in oral animal-feeding either directly as such, or after processing, or in the preparation of compound feed, or as carrier of premixtures;

Community Catalogue of feed materials

Commission Regulation (EU) No 68/2013 of 16 January 2013 on the Catalogue of feed materials

- 1. Cereal grains and products derived thereof;
- 2. Oil seeds, oil fruits, and products derived thereof;
- 3. Legume seeds and products derived thereof;
- 4. Tubers, roots, and products derived thereof;
- 5. Other seeds and fruits, and products derived thereof;
- 6. Forages and roughage, and products derived thereof;
- 7. Other plants, algae and products derived thereof;
- 8. Milk products and products derived thereof;
- Land animal products and products derived thereof;
- 10. Fish, other aquatic animals and products derived thereof;
- 11. Minerals and products derived thereof;
- 12. Fermentation (by-)products from micro-organisms;
- 13. Miscellaneous.





www.feedmaterialsregister.eu





Reg. (WE) No1831/2003

feed additives' means substances, micro-organisms or preparations, other than feed material and premixtures, which are intentionally added to feed or water in order to perform, in particular, one or more of the functions

Kategory of feed additivies:

technological additives - any substance added to feed for a technological purpose: preservatives, antioxidants, emulsifiers, stabilisers, gelling agents, binders, ect

sensory additives- any substance, the addition of which to feed improves or changes the organoleptic properties of the feed, or the visual characteristics of the food derived from animals: colourants, flavouring compounds;

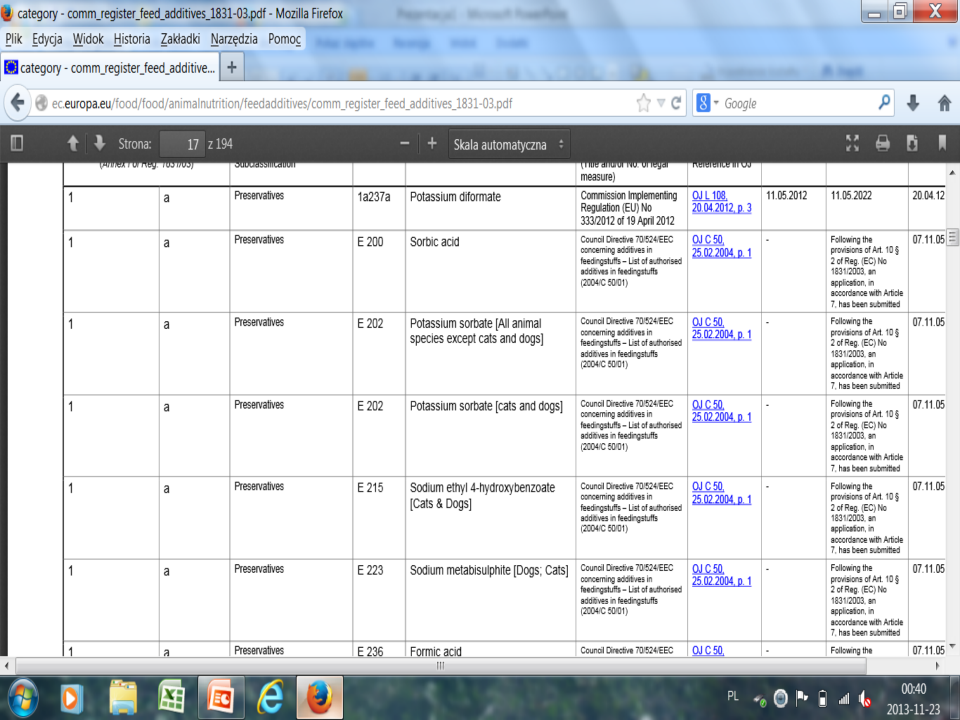
nutritional additives vitamins, pro-vitamins and chemically well-defined substances having similar effect, compounds of trace elements, amino acids, their salts and analogues, urea and its derivatives;

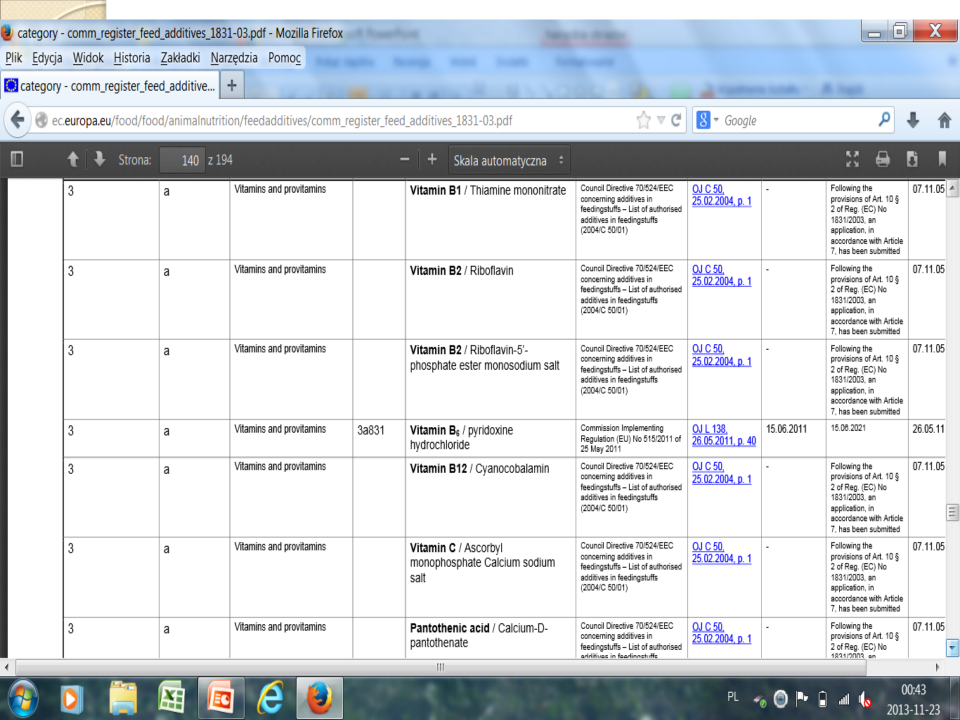
zootechnical additives: any additive used to affect favourably the performance of animals in good health or used toaffect favourably the environment: digestibility enhancers, gut flora stabilisers, substances which favourably affect the environment, other zootechnical additives;

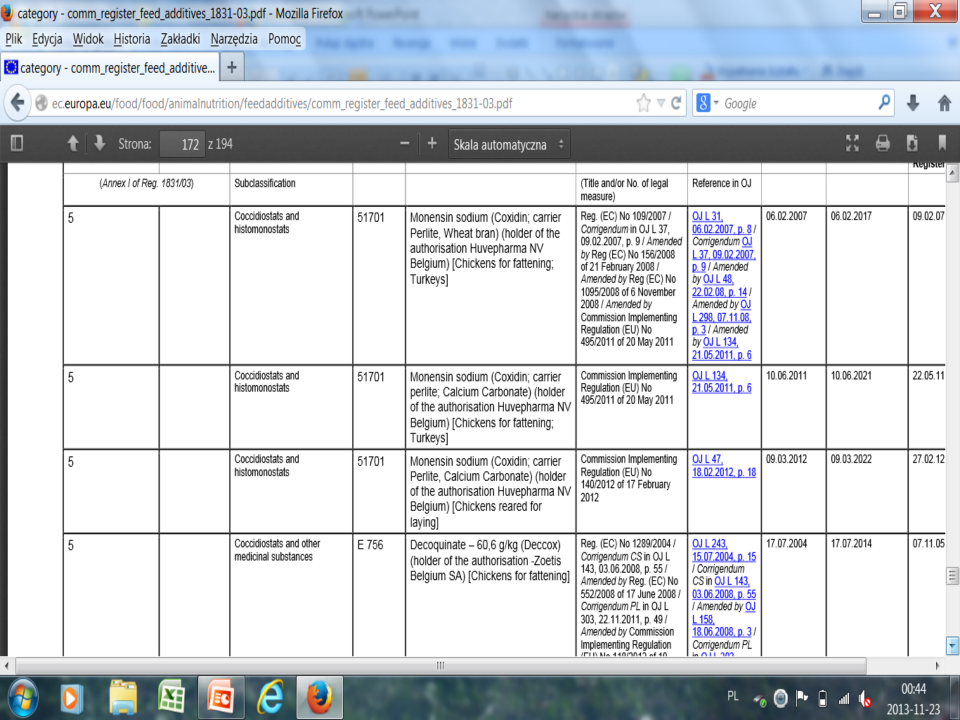
coccidiostats and histomonostats.

http://ec.europa.eu/food/food/animalnutrition/feedadditives/comm_register_feed_additives_1831-03.pdf









Compound feed - a mixture of at least two feed materials, whether or not containing feed additives, for oral animal-feeding in the form of complete or complementary feed



complete feed

means compound feed which, by reason of its composition, is sufficient for a daily ration



complementary feed

means compound feed which has a high content of certain substances but which, by reason of its composition, is sufficient for a daily ration only if used in combination with other feed

mineral feed means complementary feed containing at least 40 % crude ash

Feed may only be placed on the market and used if

- it is safe;
- it does not have a direct adverse effect on the environment or animal welfare
- is sound, genuine, unadulterated, fit for its purpose and of merchantable quality;
- is labeled, packaged and presented in accordance with the provisions laid down in this Regulation and other applicable Community legislation





Basic principles of labeling

Additional mandatory reguirements
Non-compliant Feed

Additional mandatory reguirements
Pet Food

Additional mandatory reguirements
Feed intendent for particular nutritional purposes

Specific mandatory requirements
Feed Materials

Specific mandatory requirements Compound Feed

General mandatory labelling requirements

Feed materials and compound feed

CF*

- Feed type
- Name of the feed
- Name of the FBO
- Approval number
- Batch number
- Quantity
- List of feed additives
- Minimum shelf live of additives
- Analitical constituents
- Moisture content
- Category of animals
- Composition
- Instructions for use

*compound feed

COMPLETE FOOD FOR DOG

COMPOSITION: product of animal origin, fish (of which salmon 16%), vegetable oil and fat

ANALILICAL CONTITUENTS (%): moisture 80, crude protein 9,5, crude oil and fat 6,5, crude ash 3, crude fibre 0,3;

ADDITIVES PER KG: vitamin A 2000, vitamin D3 200 I.U., vit. E (alphatocopherol content 91%) 20mg, Cu (coper sulphate pentahydrate) 0,1mg

MINIMUM SHELF-LIVE AND BATCH NUMBER: see on the can bottom

PRODUCTION DATE: produced 24 months prior to the expiry date stated on the bottom

FEEDING GUIDE: feed is ready for use and must be served at room temperature. Once open, keep in the fridge

RECOMENDATION DAILY SERVING:

NET WEIGHT: 400 g

Producer: XXXXXXX PL XXYY2

PROD.
11/10/17
BATCH
36063
EXP. DATE
11/10/19

Compulsory declaration for feed materials (annex V)

compared y accidination for recall materials (annies v)		
Feed material consisting of	Compulsory declaration of	
Forages and roughage	Crude protein, if > 10 % Crude fibre	
Products and by-products of cereal grains	Starch, if > 20 % Crude protein, if > 10 % Crude oils and fats, if > 5 % Crude fibre	
Products and by-products of oil seeds, oil fruits	Crude protein, if > 10 % Crude oils and fats, if > 5 % Crude fibre	
Products and by-products of legume seeds	Crude protein, if > 10 % Crude fibre	
Products and by-products of the sugar beet processing industry	Crude fibre, if > 15 % Total sugar, calculated as sucrose Ash insoluble in HCl, if > 3,5 % of dry matter	
Other seeds and fruits, their products and by-products, except cereal and legume	Crude protein Crude fibre Crude oils and fats, if > 10 %	

Compulsory declaration for feed materials (annex V)-cont.

228	001111	
	Feed material consisting of	Compulsory declaration of
	Milk products and by-products	Crude protein Moisture, if > 5 % Lactose, if > 10 %
	Land animal products and by- products	Crude protein, if > 10 % Crude oils and fats, if > 5 % Moisture, if > 8 %
	Fish, other marine animals, their products and by-products	Crude protein, if > 10 % Crude oils and fats, if > 5 % Moisture, if > 8 %
	Minerals	Calcium Sodium Phosphorus Other relevant minerals
	Miscellaneous	Crude protein, if > 10 % Crude fibre Crude oils and fats, if > 10 % Starch, if > 30 % Total sugar, as sucrose, if > 10 % Ash insoluble in HCI, if > 3,5 % of dry matter

The compulsory declaration for food producing animals (Annex VI CHAPTER II R. 767/2009)

Complete feed

All species animals

Crude protein

Crude fibre

Crude oils and fats

Crude ash

Calcium

Sodium

Phosphorus

Pigs and poultry

Lysine

Methionine

The compulsory declaration for food producing animals (Annex VI CHAPTER II R. 767/2009)

Complementary feed

— Mineral

All species animals

Calcium

Sodium

Phosphorus

Pigs and poultry

Lysine

Methionine

Ruminants

Magnesium

Complementary feed

— Other

All species animals

Crude protein

Crude fibre

Crude oils and fats

Crude ash

Calcium

Sodium

Phosphorus

Pigs and poultry

Lysine

Methionine

Ruminants

Magnesium

the compulsory declaration for non-food producing animals (Annex VII CHAPTER II R. 767/2009)

Complete feed

Cats, dogs and fur animal

Crude protein

Crude fibre

Crude oils and fats

Crude ash

The compulsory declaration for non-food producing animals (Annex VII CHAPTER II)

Complementary feed

— Mineral

Complementary feed

— Other

All species animals

Calcium

Sodium

Phosphorus

Cats, dogs and fur animal

Crude protein

Crude fibre

Crude oils and fats

Crude ash

Specific mandatory labelling requirements for compound feed – cont.

• the indication of the minimum storage life in accordance with the following requirements:

"use before ..." followed by the date indicating a certain day in the case of feed highly perishable due to degradation processes;

"best before ..." followed by the date indicating a certain month in the case of other feed.

If the date of manufacture is indicated on the label, the date indicating minimum storage life may be provided as well as (time period in days or months) after the date of manufacture';

The numeric indication of dates shall follow the order of day, month and year and the format shall be indicated on the label by means of the following abbreviation: 'DD/MM/YY'.

The labelling and the presentation of feed may draw particular attention:

- to the presence or the absence of a substance in the feed;
- to a specific nutritional characteristic or proces or
- to a specific function related to any of the above effects



Art. 13 (1) Reg. (EC) No 767/2009



The competent authorities can request that the person responsible for the labelling provides evidence of the scientific substantiation of the claims.

Suitable evidence can be

- publicly accessible scientific knowledge or
- documented company-internal research results.

Art. 13 (1) Reg. (EC) No 767/2009

The following examples are not very conclusive, e.g.:

- Declarations from manufacturers or importers,
- Statements from individual persons,
- Statements from stakeholder bodies,
- Official certificates of marketability or
- Quality certificates
 without evidence of a scientific substantiation.





- Specialised scientific articles and studies (orientated on the Guideline*) for proving the efficacy of additives),
- Extracts from specialist books,
- Expert opinions,
- Official statements (e.g. EFSA) or
- Tests by independent organizations and research institutes.



Thank you for your attention!