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FoodEx2 maintenance 2021

European Food Safety Authority (EFSA),
Marina Nikolic and Sofia Ioannidou

Abstract

FoodEx2 is a comprehensive food classification and description system developed and maintained by EFSA to cover the needs of data collections in different domains. To ensure its full applicability, the system needs to be kept up to date and therefore, a regular maintenance of the system is needed. Four major updates were carried out so far and all performed changes are described in the annual maintenance reports. This technical report describes the outcome of the fifth maintenance process done in 2021 which contained addition of new terms, reportability changes of some terms and amendments to existing terms including enrichment of implicit facets and changes of the parent-child relationship.

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Key words: food classification, food description, FoodEx2

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Correspondence: data.collection@efsa.europa.eu

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Summary

FoodEx2 is a standardised food classification and description system developed by EFSA to improve the comparability and exchange of data coming from different food safety domains within the remit of EFSA. In order to meet this requirement, it needs to be actively maintained, remain up to date as well as flexible to accommodate data collections in different domains. An annual maintenance of the system has taken place since April 2015 when the major revision (FoodEx2 revision 2) was performed.

A maintenance technical group composed of EFSA staff with expertise in different domains (food consumption, chemical contaminants, pesticides residues, etc.) was set-up to evaluate proposals and requests provided by users and stakeholders and take decisions regarding their implementation. The first maintenance was carried out in 2015 followed by three major releases performed between 2016 and 2020.

During the fifth maintenance process performed in 2021 the following changes have been implemented: the scope of some existing terms was better specified or expanded by changing the name, scientific name, adding alias or other implicit attributes; 75 terms were dismissed in some of the hierarchies (six due to the alignment with the Commission Regulation (EU) 609/2013 and 69 due to redundancy); one term was deprecated implicit facets were updated for three terms to keep the consistency with the logic of the FoodEx2 system.

Amendments in different sections of the catalogue led to the addition of 91 new terms in different hierarchies and facets: F02 – Part-nature facet was amended with 15 new terms as needed for data collection within the Whole Genome Sequencing (WGS) project and data collection on African Swine Fever (ASF); Birds section in the F01 – Source facet was amended with 59 new terms as needed for Avian Influenza (AI) Surveillance program and completion of taxonomy for existing species; addition of 11 terms was done based on request from Food and Agricultural Organisation (FAO) / World Health Organization (WHO) for mapping the food consumption data within the Global Individual Food consumption data Tool - GIFT; six terms were added to different hierarchies and facets to accommodate various requests from internal or external users.

Two significant changes were implemented in the area of implicit attributes: 1046 species from the section 'Plants (as plant)' in the F01 – Source facet were mapped according to the European and Mediterranean Plant Protection Organization Database (EPPO Database); matrix code was updated for 256 terms in alignment with Annex 1 of the Regulation (EC) No 2018/62.

Due to the significant revision of the 'Birds (as animal)' section and mapping the terms from the plants section in the F01 – Source facet with the codes from EPPO Database, a more appropriate parent-child term relationship was found for some terms.

The present report describes the outcome of the fifth maintenance process done in 2021 in order to keep track of the changes in the system within two minor releases published in 2021 (MTX 12.1 and MTX 12.2) and the major release published in January 2022 (MTX 13.0).

Table of contents

Abstract.....	1
Summary.....	3
1. Introduction.....	5
1.1. Background and Terms of Reference as provided by the requestor	5
2. Data and Methodologies	5
2.1. Data.....	5
2.2. Methodologies	5
2.2.1. Tools.....	6
2.2.2. Maintenance process	6
3. Maintenance output	6
3.1. Addition of new terms	6
3.2. Changes in existing terms.....	7
3.1. Amendments to implicit facets	7
3.2. FoodEx2 update in accordance with Avian Influenza Surveillance Programmes	7
3.3. Amendment of the F02 - Part-nature facet in accordance with the ongoing projects and data collections	8
3.4. Update on implicit attributes	9
3.4.1. Mapping to the EPPO classification	9
3.4.2. Update of the matrix codes.....	9
3.5. Deprecated and dismissed terms during the maintenance 2021	9
3.6. Revision of applicability or position of existing terms in specific hierarchies and/or facets	11
4. Conclusions	12
References.....	13
Annex A – New terms added during the 2021 maintenance	15
Annex B – FoodEx2 catalogue MTX_13.0.....	15

1. Introduction

1.1. Background and Terms of Reference as provided by the requestor

In 2011, EFSA released a comprehensive food classification and description system named FoodEx2 (revision 1) (EFSA, 2011a, b). This system was developed with the aim of harmonising the description of the food matrices within data collections in different food safety domains. Following the publication, a testing phase was carried out in order to highlight strengths and weaknesses of the classification and to identify possible issues and needs for refinement. Based on the outcome of the testing phase, EFSA revised the system and in 2015 the second revision of the food classification and description system (FoodEx2 revision 2) was published (EFSA, 2015).

According to the guidance documents on FoodEx2 (EFSA, 2011a, 2015), internal and external users should provide to EFSA proposals for implementation and maintenance in order to refine the system and an annual EFSA Maintenance Technical Group (TG) should be set up in order to evaluate the suggestions and decide on their implementation. In fact, innovation in the food market and gained experience by using the system led to the need of keeping the catalogue updated. Following the revision 2 of the system, the FoodEx2 catalogue was revised four times based on EFSA needs and evaluation of the data providers and stakeholders' suggestions. A first maintenance took place in 2015 (EFSA et al., 2016) followed by three major releases performed between 2016-2020. The updated catalogues (MTX 10.0, MTX 11.0 and MTX 12.0) and the technical reports that summarize all changes performed during the maintenance from 2016 - 2020 were published (EFSA, 2019b, EFSA, 2020, EFSA, 2021b).

Moreover, harmonized data collection in the areas of pesticides, contaminant occurrence, veterinary medicinal product residues and food additives (EFSA, 2021a) is reflected in the maintenance process of the FoodEx2 catalogue. Considering that all the above data domains and number of other ad-hoc data collections in EFSA, use the FoodEx2 catalogue, there was a need to accommodate different requests. Some changes were performed to enable giving a clear guidance (in terms of FoodEx2 codes) to data providers before the data collection launch date, while others were requested from EFSA staff working in different domains, data providers and network members (hereafter stated as users).

By using the system, both internal and external users and stakeholders, provided constructive comments and requests for addition of missing terms and other type of updates in different sections of the catalogue. All these suggestions were considered for the maintenance purposes. A technical group composed of EFSA staff with expertise in different domains carried out the maintenance process evaluating whether and how to implement the received suggestions in the FoodEx2 system.

The present report describes the outcome of the fifth maintenance process done in 2021 in order to keep track of the changes in the system done within two minor releases published in 2021 (MTX 12.1 and MTX 12.2) and the major release published in January 2022 (MTX 13.0). In order to perform a correct coding, with a reasonable level of detail, this report should be read in conjunction with the technical report 'The food classification and description system FoodEx2 (revision 2)' (EFSA, 2015) where the logic and the structure of the system and the rules for the correct use of FoodEx2 are described.

2. Data and Methodologies

2.1. Data

The FoodEx2 catalogue MTX 12.0 - version published in January 2021 was used as a starting point. The suggestions provided during the period between January 2021 and January 2022 by users and stakeholders of the FoodEx2 system were collected through written feedback and used to update the system.

2.2. Methodologies

Each request for addition or changes in the structure was considered and based on expert judgment, the TG decided whether a change was needed, or the request was already covered by the available

terms and facet descriptors. All the changes were made following the structure and the logic of the system as described in the report on the development of FoodEx2 revision 2 (EFSA, 2015).

2.2.1. Tools

The tools used for implementing the maintenance were Microsoft Excel® and the FoodEx2 Catalogue Browser¹ (EFSA, 2019a), a user-friendly tool developed in Java by EFSA staff (Integrated Data former Evidence Management Unit) to help create FoodEx2 codes and to facilitate the management of the MTX catalogue.

2.2.2. Maintenance process

In order to carry out the fifth maintenance of the FoodEx2 catalogue, the TG performed the following steps:

- Evaluation of the requests, comments and proposals from internal and external stakeholders
- Decision on the implementation of the proposals based on the following options: addition of new terms, extension or better specification of the scope of existing terms or identification of the correct way of implementing the suggestion using already existing terms and rules, change of the parent-child relationship of the terms, deprecation and setting of terms as not reportable/dismissed in one hierarchy but still reportable in others.
- Checking for inconsistencies and ambiguities
- Update of the FoodEx2 catalogue
- Summary of the changes for the present technical report.

3. Maintenance output

3.1. Addition of new terms

New terms added to the catalogue in 2021 maintenance were in total 91. Most of them (n = 69) were added as natural sources only to the MTX hierarchy and F01 – Source facet. Bird section gained 59 terms (see section 3.4.), F02 – Part-nature facet gained 15 terms (see section 3.5.) while 11 new terms were added upon request from FAO/WHO for mapping the food consumption data within the GIFT project². In order to accommodate the new requirements for mapping data on phthalates within the Chemical monitoring 2022 data collection two new terms were added to the Reporting hierarchy. To accommodate the data collection on plasticisers in food migrating from Food Contact Materials one term was added to the F10 – Qualitative-info facet and another one to the F19 – Packaging-material facet. Two terms were added to F01 – Source and F23 – Target-consumer facet as requested by data providers.

During the maintenance in 2021, 133 requests for new terms were received by internal and external users of the catalogue. About 32% of them were not considered for addition for the reasons listed below:

- Terms were already present in the catalogue either as a base term or combination of a base term and facet descriptors according to the logic of the system (EFSA, 2015). For all these requests TG provided the coding solutions to the users. Request was not in line with the FoodEx2 logic and/or of importance for EFSA data collections.

A detailed table with all additions performed during 2021, the hierarchies and facets affected and the rationale behind is available in Annex A.

¹ <https://www.efsa.europa.eu/en/data/data-standardisation>

² <https://www.fao.org/gift-individual-food-consumption>

3.2. Changes in existing terms

Taking into account all suggestions from users and adhering to the consistency of the system, amendments to existing terms were applied. Term extended name was updated for 97 codes, common names was added or updated for 139 terms while scientific name/synonym was added or updated for 95 terms. These changes were: 1) editorial, such as singular/plural or correction of misspelling, 2) update of the term extended name, update/addition of new common/scientific names and removal of existing ones to ensure more accurate description of the term. Consequently, the scope note was updated for 367 terms. Majority of these changes were done within the revision of the Birds section (see section 3.4.).

3.3. Amendments to implicit facets

Implicit facets were updated for three terms available in different hierarchies and facets after being recognized as insufficient or incorrect by TG or data providers. For the term A002T – Millet flour the F27 – Source-commodities facet was changed from 'Common millet grain' to the upper-level term 'Common millet and similar' to allow more precise food classification by adding any millet grain as a source commodity. For the term A00SS - Mustard sprouts implicit facet F01 – Source was changed since the old one A05SD - Mustard for seed (as plant) was dismissed (see section 3.7.), therefore it was not available anymore within the F01 - Source facet. Implicit facet previously assigned to the term A0C60 - Non-food animal-related matrices were removed to allow selection of any terms from the F02 – Part-nature facet. All updates were done in accordance with logic of the FoodEx2 system. Changes performed on implicit facets for these three terms are presented in Table 1.

Table 1: Updates on implicit facets on non-feed related terms during the maintenance in 2020

FoodEx2 code	Term Extended Name	Old implicit facets	New implicit facets
A002T	Millet flour	F27.A001B	F27.A000Y
A00SS	Mustard sprouts	F01.A05SD\$F27.A00SS	F01.A05SB\$F27.A00SS
A0C60	Non-food animal-related matrices	F02.A0CEG	

\$ - separator between facet descriptors

3.4. FoodEx2 update in accordance with Avian Influenza Surveillance Programmes

FoodEx2 is used for reporting data under the Avian Influenza (AI) surveillance programmes in poultry and wild birds, carried out by Member States, according to the Commission Decision 2010/367/EU³ and guidelines provided by Council Directive 2005/94/EC⁴ (EFSA, 2018). Given that an extensive amendment of the Bird section (A057X – Bird (as animal)) was done in 2019 and 2020 (EFSA, 2020, 2021b), during the maintenance process in 2021, only 14 new terms were requested by data providers, as detailed in Annex A. Nevertheless, this section required additional structuring in terms of completion of taxonomy and parent-child relationship. Moreover, considering continuous changes of the taxonomy of wild bird species, an annual maintenance of the Birds section in FoodEx2 catalogue was needed. The revision was performed with the support of an external expert in ornithology engaged under a negotiated procedure by the Biological Hazards and Animal Welfare (BIOHAW) Unit (former Animal and Plant Health (ALPHA)). It involved detailed evaluation of the term names, common names, scientific names/synonyms, scope notes, Euring codes, completion of taxonomy (missing terms for order, family and genus of existing species) and parent-child relationships. As a result of this activity, during the maintenance of 2021, term name, common name, scientific name/synonym and/or scope note was updated for 315 terms. In addition, 45 new terms were added to the Bird section in order to complete

³ Official Journal of the European Union, Commission Decision of 25 June 2010 on the implementation by Member States of surveillance programmes for avian influenza in poultry and wild birds (notified under document C(2010) 4190) (Text with EEA relevance) (2010/367/EU)

⁴ COUNCIL DIRECTIVE 2005/94/EC of 20 December 2005 on Community measures for the control of avian influenza and repealing Directive 92/40/EEC

taxonomy for existing species (Annex A) which consequently led to the update of the parent terms for 104 codes.

3.5. Amendment of the F02 – Part-nature facet in accordance with the ongoing projects and data collections

F02 – Part nature facet was amended with 15 new terms to allow mapping of samples within different data collections and projects. FoodEx2 is used within the Whole Genome Sequencing project⁵ for mapping the samples from food-borne pathogens and other relevant microorganisms isolated from human, animal, food, feed and food/feed environment. In order to allow an accurate description of the samples there was a need to add eight new terms related to the environment under the code A0CEG – Non-food animal-related matrices (as part-nature) (Table 2).

Table 2: New terms added in the F02 – Part-nature facet for the Whole Genome Sequencing project

FoodEx2 code	Term name	Parent term	Reportability
A18LN	Process water (as part-nature)	A0CEG	MTX, F02 – Part-nature
A18LQ	Water puddle (as part-nature)	A0CEG	MTX, F02 – Part-nature
A18LJ	Food-contact surface sponge (as part-nature)	A0CEG	MTX, F02 – Part-nature
A18LK	Non food-contact surface sponge (as part-nature)	A0CEG	MTX, F02 – Part-nature
A18LL	Food-contact surface swab (as part-nature)	A0CEG	MTX, F02 – Part-nature
A18LM	Non food-contact surface swab (as part-nature)	A0CEG	MTX, F02 – Part-nature
A18LP	Litter (as part-nature)	A0CEG	MTX, F02 – Part-nature

FoodEx2 catalogue is used for mapping the data collected from wild board or domestic pigs within the data collection on African Swine Fever⁶. To allow adequate description of the samples eight new terms related to the lymph nodes, blood and bone samples were added to the F02 – Part-nature facet as presented in table 3.

Table 3: New terms added in the F02 – Part-nature facet for the SIGMA project

FoodEx2 code	Term name	Parent term	Reportability
A18LR	Gastro-hepatic lymph node (as part-nature)	A0CJN	MTX, F02 – Part-nature
A18LS	Renal lymph node (as part-nature)	A0CJN	MTX, F02 – Part-nature
A18LT	Submandibular lymph node (as part-nature)	A0CJN	MTX, F02 – Part-nature
A18LV	Blood anticoagulated (as part-nature)	A06AL	MTX, F02 – Part-nature
A18LX	Blood clotted (as part-nature)	A06AL	MTX, F02 – Part-nature
A18LY	Bone tissue (as part-nature)	A0BYL	MTX, F02 – Part-nature
A18LZ	Long bone (as part-nature)	A18LY	MTX, F02 – Part-nature
A18MA	Short bone (as part-nature)	A18LY	MTX, F02 – Part-nature

⁵ <https://efsa.onlinelibrary.wiley.com/doi/epdf/10.2903/sp.efsa.2019.EN-1337>

⁶ <https://www.efsa.europa.eu/en/resources/data-collection-asf>

3.6. Update on implicit attributes

3.6.1. Mapping to the EPPO classification

Since the number of fields FoodEx2 is used continuously grows, EFSA keeps updating the catalogue with the necessary implicit attributes related to the existing internationally agreed terminologies. A recently implemented one is the classification system established by the European and Mediterranean Plant Protection Organization (EPPO). EPPO Global Database⁷ provide detailed information for more than 1700 pest species that are of regulatory interest (EPPO and EU listed pests, as well as pests regulated in other parts of the world).

In order to create a link between the foods already mapped with the matrix codes from the Annex I of the Regulation (EC) No 2018/62⁸ and the EPPO codes of crops used as a food source, 1046 species from the section 'Plants (as plant)' in the F01 – Source facet were mapped according to the EPPO classification i.e., assigned the related EPPO codes. In this way, features of the International Uniform Chemical Information Database (IUCLID)⁹, which comprise a standard data format agreed for pesticide applications were enhanced and more comprehensive exposure assessment to pesticides is allowed.

3.6.2. Update of the matrix codes

Considering the development of the new PRIMo tool – Pesticides Residue Intake Model¹⁰ and other ongoing EFSA activities related to pesticides, the existing mapping between the FoodEx2 and matrix codes from Annex I of Regulation (EC) No 2018/62 was revised. Matrix code 'P1060000-002' was added to all children of the term A02LQ – Insects while the matrix code 'P1060000-990' was assigned to the FoodEx2 code A16XF – Arachnids. FoodEx2 code A04KK – Teas leaves, dry and/or fermented, and similar was attributed with the matrix code 'P0610000'; the code A03PX – Food for infants and young children was attributed with the matrix code 'PX100000' while the matrix code 'P1070000-003' was assigned to the FoodEx2 code A01RS – Kangaroo fresh meat. The matrix code 'P0256990' was removed from the term A00YY – Wormwoods infusion leaves as it refers to the aromatic herbs and not to the infusions. More precise matrix code was assigned to 246 FoodEx2 terms in order to get better alignment between the Annex I of Regulation (EC) No 2018/62 and FoodEx2 codes descriptions. These changes are not presented in a table of this report, but they were implemented in the catalogue and therefore are present in Annex B.

3.7. Deprecated and dismissed terms during the maintenance 2021

During the catalogue maintenance in 2020, 72 terms related to the sweetening and fortifying agents, which should be used only as a facet descriptor, were dismissed from Exposure hierarchy together with the terms related to the food for sporting people (EFSA, 2021b). During the maintenance in 2021 these 72 terms were dismissed from the Reporting hierarchy too, in order to align the way of reporting between different domains. To understand how to code terms from the section 'Food for sporting people' please consult the FoodEx2 maintenance 2020 report (EFSA, 2021b). In addition, during the regular maintenance in 2021, three terms were dismissed from the F01 – Source facet since the TG found them as redundant with respect to logic of the FoodEx2 system. All terms dismissed during the maintenance process in 2021 are presented in table 4. Only the term A144Q – Clinopodium nepeta (L.) Kuntze subsp. Nepeta (as plant) was deprecated from the catalogue since the TG found it as a duplicate of its parent term A0E1V – Lesser calamint (as plant).

⁷ <https://gd.eppo.int/>

⁸ <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32018R0062&qid=1644415055773>

⁹ <https://iuclid6.echa.europa.eu/it/home>

¹⁰ <https://www.efsa.europa.eu/it/applications/pesticides/tools>

Table 4: List of dismissed terms in the FoodEx2 Exposure hierarchy during the maintenance in 2021

FoodEx2 Code	FoodEx2 Term name	Hierarchy in which the term was dismissed
A032Z	Polyols	Reporting
A033A	Sorbitol	Reporting
A033D	Maltitol	Reporting
A033B	Mannitol	Reporting
A033C	Xylitol	Reporting
A033E	Lactitol	Reporting
A033F	Erythritol	Reporting
A033G	Isomalt	Reporting
A033H	Other polyols	Reporting
A03RX	Food for sporting people	Reporting
A03RY	Carbohydrate-rich energy food products for sports people	Reporting
A03RZ	Carbohydrate-electrolyte solutions for sports people	Reporting
A03SA	Protein and protein components for sports people	Reporting
A03SB	Micronutrients supplement for sports people	Reporting
A03SC	Carnitine or creatine-based supplement for sports people	Reporting
A046M	Artificial sweeteners (e.g., 10spartame, saccharine)	Reporting
A046N	Saccharine	Reporting
A046P	Aspartame	Reporting
A046Q	Acesulfame k	Reporting
A046R	Sucralose	Reporting
A046S	Cyclamate	Reporting
A046T	Neo-hesperidine	Reporting
A046V	Thaumatococine	Reporting
A046X	Neotame	Reporting
A046Y	Steviol glucoside	Reporting
A046Z	Advantame	Reporting
A04RS	Marine fishes not identified	Reporting
A0EVF	Chemical elements	Reporting
A0EVG	Vitamins	Reporting
A0EVJ	Enzymes for fortification	Reporting
A0EVK	Caffeine	Reporting
A0EVL	Algae based fortifying agents (e.g. Spirulina, chlorella)	Reporting
A0EVM	Phytochemicals	Reporting
A0EVN	Carotenoids	Reporting
A0EVP	Polyphenols	Reporting
A0EVQ	Phytosterols	Reporting
A0EVR	Dietary fibre	Reporting
A0EVS	Special fatty acids	Reporting
A0EVT	Omega-6 fatty acids	Reporting
A0EVV	Omega-3 fatty acids	Reporting
A0EVX	Bromine	Reporting
A0EVY	Molybdenum	Reporting
A0EVZ	Selenium	Reporting

FoodEx2 Code	FoodEx2 Term name	Hierarchy in which the term was dismissed
A0EXA	Iodine	Reporting
A0EXB	Copper	Reporting
A0EXE	Zinc	Reporting
A0EXC	Manganese	Reporting
A0EXD	Iron	Reporting
A0EXF	Magnesium	Reporting
A0EXG	Phosphorus	Reporting
A0EXH	Calcium	Reporting
A0EXJ	Potassium	Reporting
A0EXK	Vitamin K (phylloquinone, menaquinones)	Reporting
A0EXL	Vitamin E (tocopherols, tocotrienols)	Reporting
A0EXM	Vitamin D (cholecalciferol, ergocalciferol)	Reporting
A0EXN	Vitamin C (ascorbic acid)	Reporting
A0EXP	Vitamin B12 (cyanocobalamin, hydroxocobalamin, methylcobalamin)	Reporting
A0EXQ	Vitamin B9 (folic acid, folinic acid)	Reporting
A0EXR	Vitamin B7 (biotin)	Reporting
A0EXS	Vitamin B6 (pyridoxine, pyridoxamine, pyridoxal)	Reporting
A0EXT	Vitamin B5 (pantothenic acid)	Reporting
A0EXV	Vitamin B3 (niacin, niacinamide)	Reporting
A0EXX	Vitamin B2 (riboflavin)	Reporting
A0EXY	Vitamin B1 (thiamine)	Reporting
A0EXZ	Vitamin A (retinol, carotenoids)	Reporting
A0F3A	Fluorine	Reporting
A0F4M	Co-factors to metabolism	Reporting
A0F4N	Carnitine	Reporting
A0F4P	Creatine-creatinine	Reporting
A16GT	Taurine	Reporting
A16YP	Chromium	Reporting
A16YQ	Glucosamine	Reporting
A05FQ	Purslane, winter (as plant)	F01 – Source
A05SD	Mustard for seed (as plant)	F01 – Source
A170H	Tritordeum	F01 – Source

3.8. Revision of applicability or position of existing terms in specific hierarchies and/or facets

In order to adapt the catalogue according to the user's and stakeholder's needs some of the existing terms were added to or removed from some hierarchies and/or facets. Reportability was changed for 85 terms in total. From Reporting hierarchy 72 terms were dismissed; three terms were dismissed from the F01 – Source facet and one term was deprecated from the catalogue (see section 3.7). Nine terms previously reportable only in the MTX and Botanical hierarchy were made reportable in the F01 – Source facet to accommodate accurate description of some raw primary commodities with specific source related to these terms. Parent term was changed for 106 codes in different hierarchies and facets as a consequence of the revision done in the Birds section and dismissed terms in the Plant section (see sections 3.2. and 3.5.). All changes are implemented in the MTX 13.0 Release of the FoodEx2 catalogue and therefore available in Annex B.

4. Conclusions

In 2021 the FoodEx2 catalogue was updated following requests from internal and external users and needs of the following domains: Pesticides residues, Food consumption and Chemical contaminants.

Based on suggestions provided by users and stakeholders and requests for addition of missing terms, the following modifications were included in the 2021 FoodEx2 maintenance:

- New terms (n = 91) were added in different hierarchies and facets
- The facet F02 – Part-nature was amended according to the needs of the WGS project and data collection on ASF
- The Birds section was amended to accommodate AI data collection and to complete taxonomy of existing species
- 75 terms were dismissed from different hierarchies and facets as found redundant, duplicated or not in line with specific regulations
- One term was deprecated from the catalogue
- Term names, common names, scientific names, implicit attributes and scope notes, term types and level of detail of some existing terms were changed to better specify the scope of the term or to expand its meaning
- Implicit facets were amended or updated for 3 terms
- The reportability of some terms was extended to further hierarchies and/or facets
- The position of some terms in the hierarchy tree was changed since a better parent-child term relationship was found

The present report documents the update of FoodEx2 performed within three minor releases published in 2021 (MTX 12.1 and MTX 12.2) and the major release published in January 2022 (MTX 13.0).

The complete content of the FoodEx2 system is available in Annex B to this document as exported spreadsheet MTX_13.0.xlsx¹¹.

¹¹ The MTX_13_0.ecf is available at https://zenodo.org/record/5949025#.Ygy9Bd_MLD4 in the DCF_catalogues.zip folder. Name of the file is MTX.xlsx

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Abbreviations

AI	Avian Influenza
ALPHA	Animal and Plant Health
ASF	African Swine Fever
BIOHAW	Biological Hazards and Animal Welfare
EC	European Commission
EFSA	European Food Safety Authority
EPPO	European and Mediterranean Plant Protection Organization
EU	European Union
FAO	Food and Agriculture Organization
FoodEx2	Food Classification and Description System
GIFT	Global Individual Food consumption data Tool
IDATA	Integrated Data
IUCLID	International Uniform Chemical Information Database
MTX	FoodEx2 Matrix hierarchy
PRIMo	Pesticides Residue Intake Model
TG	Technical Group
WGS	Whole Genome Sequencing
WHO	World Health Organization

Annex A – New terms added during the 2021 maintenance

Annex B – FoodEx2 catalogue MTX_13.0