

Update website feedfoodtransfer.nl

Last update December 1, 2020.

Below, a summary of features added and issues addressed on feedfoodtransfer.nl, since its release on January 27 2020, is provided. Changes are given per transfer model, starting with the most recent changes.

Feature	Description
General website	
Update proclaimer (27-05-2020)	Addition of following sentence "To evaluate compliance with legal standards, the results obtained with the simulation of the transfer of the contaminant from feed to animal products should be confirmed by analytical results".
Transfer model aflatoxin B1 - dairy cow	
Version 1.0 (27-01-2020)	Release
Transfer model dioxins (total TEQ) - dairy cow	
Version 1.0 (27-01-2020)	Release
Transfer model PFOS – dairy cow	
Version 1.0 (01-12-2020)	Release
Transfer model cadmium - pig	
Version 1.0 (27-01-2020)	Release
Transfer model dioxins (total TEQ) - pig	
Version 1.0 (27-01-2020)	Release
Transfer model dioxins (total TEQ) – laying hen	
Version 1.0 (01-12-2020)	Release
Transfer model dioxins (congener-specific) – laying hen	
Version 1.1 (01-12-2020)	<p>Changes were made to improve the user-friendliness of the model including:</p> <ul style="list-style-type: none">• The CVS template for entering the contaminant concentrations in feed is replaced by an xls.file• A warning will not be given when negative values are entered in the input fields• The option to insert a regulatory limit for body fat in addition to egg fat is added.<ul style="list-style-type: none">The input fields for the congeners are now listed in separate tabs for PCD/F and dl-PCB's.<ul style="list-style-type: none">▪ Results for egg yolk fat and body fat can be displayed simultaneously.▪ Results for all congeners can be displayed simultaneously.▪ Graph functions of Plotly are added.• The report now contains the proclaimer, the model version used, the date, all input data and the output as visible online when the report is made.

	The manual is updated to comply with version 1.1.
Version 1.0 (27-01-2020)	Release