

Introduction

This document lists the updates implemented in ZooEasy release 2.5.25. Each update is tagged with the request or incident registration number as used in communication with end users, and also includes a description and the resulting consequences for use.

Updates

No.	Description	Notes/Consequences for use
45	Management on Base tables by means of Delete or Replace.	Redundant data can be deleted even if there are still records attached to it. For mandatory fields (e.g. colour, breed and city), if the value to be deleted is still in use, the value to be deleted must be replaced by another value. Not everything can be replaced, so pay attention to which option(s) are shown. What is gone can't come back.
229	Remove results completely with one operation.	Related to request 45 and the changes made in v2.5.15 and v2.5.20 under request 688. Results can be deleted both from the list of results, from the various tab levels and from the Management/Base tables menu. The same rule applies here: what is gone can't come back.
728	Only display the breed tabs to which animals are connected	In the list of animals and the list of breeding pairs only the breed tabs are shown to which animals are connected. If a breed is not connected to an animal which is in the search result, the breed tab will not be shown. Clicking on the link 'In flle' will make any search filter undone and will display all breed tabs to which animals are
736	Manager can change administration settings	connected (again). In the Management\Settings menu, the order of the tabs has been slightly modified. The name of the administration can be changed, the number of the administration is displayed and additional contact data can be entered. Via a link with an existing contact, data that has already been entered can be retrieved.



Releasenotes ZooEasy Online versie 2.5.25

		The mail address of the administrator can now also be changed on the contact details tab.
748 *	Calculating the Mean kinship value for Trial breeding pair and fictitious offspring in Trial pedigree	Based on an algorithm provided by the WUR, the Mean kinship value can be determined for one fictitious offspring from a trial breeding pair. Select one male and one female animal from within the Mean kinship population AND for which the Mean kinship value has been determined.
766	Temporarily disable calculation tasks such as the Inbreeding coefficient.	The start of calculation tasks is sometimes very fast. In theory, after completing an import, a calculation task can be started within a maximum of 2 minutes. If an animal is added with an import action, at least 6 separate calculations are performed. In administrations with many animals and a high degree of interrelation, it can take a while before all calculations are completed. During the execution of a calculation process, it is not possible to perform certain actions. To avoid having to wait (for a long time) for the next import, the calculations can be disabled temporarily via the Management\Settings\Calculations menu. The calculation tasks will be added to the queue, but will not be picked up until activated. Do not forget to reactivate the calculations.
767	Pop-up improvements	In the past, 3 different types of pop-ups were used for notifications and error messages. One (new) line has been drawn here. This makes notifications more difficult to get round and the browser blocker stumbles on fewer pop-ups.

* Only applicable if the relevant module has been purchased.

Resolved errors

lo. Description	Notes/Consequences for use
-----------------	----------------------------



Releasenotes ZooEasy Online versie 2.5.25

780	Images in reports are not shown properly.	In addition to using a sample image, the variable \$Picture\$ can also be used. By default, the image is exported in the format 150x200 (3:4) pixels. By adding the dimensions to the variable, for example: \$Picture_120x90\$ or \$Picture_50x50\$, you can control the ratio and size of the image that is included in the template.	
781	Breed percentage recalculations do not include custom breed abbreviations.	Adjustments of breed abbreviations, removal and/or replacement of breeds and the unlinking of manually entered breed values affect the breed percentage calculations. For this reason, the calculation functionality has been optimised further.	
782	Calculations for ancestor generation (Gens Anc.) , Complete generation and ECG are not performed, not completed and/or crash repeatedly.	The calculation functionality for determining the number of ancestor generations and the number of complete generations has been optimised. Crashes caused by memory problems therefore no longer occur and the calculations are performed much faster than before. To determine the ECG value, a restriction has been applied if the number of filled	
		ancestor positions exceeds the equivalent of 20 completed generations.	
784	Add/select missing parents on pedigree view linked to authorisation for selecting/modifying said parents	Due to a missing link between adding and selecting a parent animal on the "basic data" tab of an animal, with the same buttons on the pedigree view, users who should not have been able to add parents could still do so. By creating the link, this problem has been solved.	
785	Logging into an expired administration, to extend the subscription, is not possible when having access to multiple administrations.	For some users it was not possible to renew the subscription of their own administration if it had expired by mistake. In case of access to multiple administrations, expired administrations now remain visible in the drop-down menu. If an expired administration is selected AND the user is authorised for the My subscription menu, the user is redirected to this menu item to initiate the subscription renewal.	

(**) Only applicable if you use the Breeding Application module.