



## Introduction

This document includes the changes that are being implemented in the 2.5.20 release of ZooEasy. For each change, the number of the wish or incident is shown, as is also used in communication with end users, the description and consequences for use.

## Changes

No.	Description	Consequences for use
592	We made it possible to export the pedigree of an animal and import it in the ZooEasy account of another user.	<p>In the settings of the role, under the Menu Animals, subtab General, check the option “Pedigree - Export Pedigree”, see also: <a href="#">How do I create a role for my users? - ZooEasy</a></p> <p>The procedure to export the pedigree for all the animals in the list is as follows:</p> <ol style="list-style-type: none"> <li>1. In the list of animals click the button with 3 dots on the top right</li> <li>2. Choose Export Pedigrees</li> </ol> <p>The procedure to export the pedigree for an individual animal is as follows:</p> <ol style="list-style-type: none"> <li>1. Click the animal in the list of animals.</li> <li>2. Click Pedigree</li> <li>3. Click on the Export Pedigree icon:  </li> </ol> <p>And then send the file to a breeder that also uses ZooEasy Online.</p> <p>The pedigree file can be imported by saving locally and dragging to the application. It is also possible to import through the menu Management, tab Import, subtab Import files, subtab Animals.</p> <p>Beside the ZooEasy Online pedigree file it is also possible to import a Stand Alone pedigree in this way.</p>



ZooEasy Online release notes 2.5.20

		Only pedigree data is stored in the export file, no personal information will be included.
616	Saving the scientific name for a breed.	<p>The procedure is as follows:  <a href="#">How do I create a new breed? - ZooEasy</a></p> <p>There is now a field for the scientific name which can be filled in for existing breeds.</p> <p>The scientific name can also be shown as a column: <a href="#">How do I add a column to my list of animals? - ZooEasy</a></p>
618	Splitting up remarks to Public and Non public (*)	In Stand Alone it was possible to put remarks in 2 separate fields. These remarks will be put in public and non public remarks during the conversion to ZooEasy Online.
688-2	Simplifying deleting a record, without first having to undo all the database links.	Results can now be deleted in 1 go, including all the linked data. It is no longer necessary to first remove the animals from the result to then be able to delete the result.
723	Creating a copy of a breeding pair without offspring	<p>In line with the copy functionality of animals it is now also possible to copy a breeding pair.</p> <p>Check the option Copy In the role setting of the Breeding pair menu: <a href="#">How do I create a role for my users? - ZooEasy</a></p> <p>In the Breeding pair menu it is possible, after clicking the option Copy, to indicate in a pop-up screen which data of the breeding pair should be copied. All the selected data will then be copied, with the exception of the offspring.</p>
725	Show end date of subscription to manager after they login.	The end date of the subscription will be shown above the version number to all users with permission to view the menu My subscription, if less than 14 days remain until the end of the subscription and the subscription has not been renewed yet.



763	Optimisation of the calculations (technical improvement)	Calculations are now carried out up to 20% faster.
-----	--	--

(\*) Only applicable if you switch from the Stand alone version to the Online version.

## Bug Fixes

No.	Description	Consequences for use
ZOO-639	Breeding application put through to the next phase. (**)	The browser's default functionality caused an action to be repeated when the screen was refreshed. Instead of refreshing the screen, we now retrieve the data again, which prevents the action from being performed again unintentionally.
ZOO-625	Animal detail tabs will not be shown even though the authorisation is correct	In some browsers and specifically to certain roles, the tabs to the right of Blood relatives were not shown. The specific conditions in which this occurred were examined, the cause was found and the problem was solved.

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