

Helpfiles > "Animal" menu > "Animal list" window > Animal card > Animal card - "Animal info" > Animal info - Additional report items

Animal info - Additional report items

The following report items can be manually added to the *"Animal Info"* block. For more information on how to customize the items shown in *"Animal Info"*, see topic "Customize Animal Info".

Animal info - Additional report items

Item	Description
<i>"24h Cons. Alarm"</i>	Shows if the 24h consumption alarm is activated (insufficient feed consumption during last 24h).
<i>"72h Cons. Alarm"</i>	Shows if the 72h consumption alarm is activated (insufficient feed consumption during last 72h).
<i>"Active AMS animal"</i>	Shows if the animal is an active AMS animal.
<i>"All Feeds Cons. (%) Yest"</i>	Shows the percentage consumed of the feed ration given yesterday.
<i>"Animal Name"</i>	Shows the name of the animal.
<i>"Area Name"</i>	Shows the area name.
<i>"Avg. MDi Last 3 Days"</i>	Shows the average value of the mastitis detection index measured during the last three days.
<i>"Birth Date"</i>	Shows the birth date of the animal.
<i>"Latest Weight (Event)"</i>	Shows the value of the latest manually entered <i>"Weight"</i> event.
<i>"Breed"</i>	Shows the breed of the animal.
<i>"Bull at last insemin. ID/ORN"</i>	Shows the ID/ORN of the bull used for the last insemination.
<i>"Concentrates Cons. % Yest"</i>	Shows the percentage consumed of the available concentrates ration yesterday.
<i>"Concentrates Ration Today"</i>	Shows the concentrates ration given today.
<i>"Dam, Official Reg. Number (ORN)"</i>	Shows the official registration number of the animal's dam (mother).
<i>"Days Open"</i>	Shows the number of days between calving and last successful insemination.
<i>"Deviation In Yield (%) Last 7d"</i>	Shows the deviation from the average yield during the last week.
<i>"Divert for - days"</i>	Shows the number of days to divert milk.
<i>"Divert indefinitely"</i>	Shows if milk is diverted without end date.
<i>"Drugs and Dosage"</i>	Shows if the animal is given drugs, the type of drugs and the dosage of the drugs.
	Information based on last reported <i>"Diagnosis/Treatment"</i> event.
<i>"Genetic Combined Index"</i>	Shows the genetic combined index of the animal.
<i>"Genetic Value"</i>	Shows the genetic value of the animal.
<i>"Genotype"</i>	Shows the genotype of the animal.
<i>"HN Heat Alarm"</i>	Shows if an HN heat alarm has triggered during the last 72h.
<i>"HN Heat Hours Since Alarm"</i>	Shows the number of hours since HN heat alarm was triggered.

<i>"HN Ketosis Alarm"</i>	Shows if an HN Ketosis alarm has triggered during the last 48h.
<i>"HN Likely Pregnant Status"</i>	Shows if the animal is considered likely pregnant by the HN system.
<i>"HN Mastitis Alarm"</i>	Shows if an HN Mastitis alarm has triggered during the last 48h.
<i>"Last BCS 2W Trend"</i>	Shows the trend of the BCS value for the last two weeks.
<i>"Last BCS 2W Trend Floating"</i>	Shows the floating trend of the BCS value for the last two weeks.
<i>"Last BCS 4W Trend"</i>	Shows the trend of the BCS value for the last four weeks.
<i>"Last BCS 4W Trend Floating"</i>	Shows the floating trend of the BCS value for the last four weeks.
<i>"Last BCS Date"</i>	Shows the date of the last BCS value from the BCS camera.
<i>"Last BCS Value"</i>	Shows last BCS value from the BCS camera.
<i>"Last Calving Date"</i>	Shows the last calving date of the animal.
<i>"Last Detection"</i>	Shows the last detection of the animal.
<i>"Last Heat Date"</i>	Shows the last heat date of the animal.
<i>"Last MDI"</i>	Shows the value of the last mastitis detection index.
<i>"Last OCC"</i>	Shows the last online cell counter value.
<i>"Last OCC Date"</i>	Shows the date of the last online cell counter value.
<i>"Latest Body Weight (Event) Date"</i>	Shows the date of the latest manually entered <i>"Weight"</i> event.
<i>"Latest Fat"</i>	Shows the latest registered fat percentage in the animal's milk.
<i>"Latest Notes"</i>	Shows the latest registered note.
<i>"Latest Notes Entered Date"</i>	Shows what date when the latest note was entered.
<i>"Latest Protein"</i>	Shows the latest registered protein percentage in the animal's milk.
<i>"Latest Urea (mmole/l)"</i>	Shows the latest urea value in the animal's milk (mmole/l).
<i>"Latest Urea (PPM)"</i>	Shows the latest urea value in the animal's milk (mg/kg).
<i>"Latest yield ECM"</i>	Shows the latest energy-corrected milk yield of the animal.
<i>"Latest yield ECM test date"</i>	Shows the test date of the latest energy-corrected milk yield of the animal.
<i>"Manual divert milk type"</i>	Shows the manual divert milk type.
<i>"Max 7d Avg."</i>	Shows the maximum seven day average milk yield in the current lactation.
<i>"Max 7d Avg. Date"</i>	Shows the date of the maximum seven day average milk yield in the current lactation.
<i>"Max 7d Avg. Day"</i>	Shows the DIM of the maximum seven day average milk yield in the current lactation.
<i>"Number Of Inseminations"</i>	Shows the number of times the animal has been inseminated in current lactation.
<i>"Official Reg. No. (ORN)"</i>	Shows the official registration number of the animal.
<i>"Passages Last 24h"</i>	Shows the number of gate passages during the last 24 hours.
<i>"Passages Yesterday"</i>	Shows the number of gate passages yesterday.
<i>"Peak Yield"</i>	Shows the highest seven day average yield in DIM 7-150. Item is not visible until DIM 100.
<i>"Peak Yield Day"</i>	Shows the DIM for peak yield. Item is not visible until DIM 100.

<i>"Relative Yield (%) Last 3 Milkings"</i>	Shows the relative yield for the last three milkings.
<i>"Sire Bull ID/ORN"</i>	Shows the official registration number of the animal's sire bull (father).
<i>"Treatment"</i>	Shows if the animal is currently being treated for disease and what type of treatment.
<i>"Treatment Days Remaining"</i>	Shows the number of days remaining until treatment is completed.