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

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

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

"Relative Yield (%) Last 3 Milkings" "Sire Bull ID/ORN" Shows the relative yield for the last three milkings.

Shows the official registration number of the animal's sire bull

(father).

Shows if the animal is currently being treated for disease and what

type of treatment.

"Treatment Days Remaining"

"Treatment"

Shows the number of days remaining until treatment is completed.