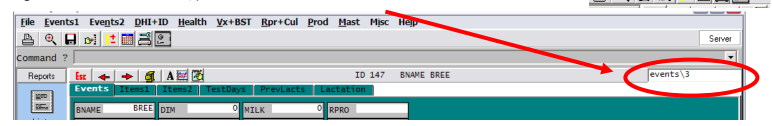
## SCOUT USERS NEWSLETTER

#### A PUBLICATION OF MINNESOTA DHIA

Winter 2012

### Year End Calving Report

If you are looking for a year end report that lists all the calves born in 2011, start by setting the date to Dec 31, 2011. To do that, click on the Calendar Icon. It is the third button from the right. Change the date to 12/31/11 and click ok. On the command line on the File Events1 Events2 DHI+ID He right side of a cowcard, type EVENTS\3. 



The report shown will be a calving report for the last year. Each month is listed on the left as well as the number of Freshenings, sets of twins, bull calves, and heifer calves as well as the

percentages of

Est C A 🍇 📰 📆 Calf Report for 12/31/10 - 12/31/11 Month Fresh None Twins Female %F %M F:Dead sold %Т Male Alive Dead %D M:Dead DCC 4 0 0 0 3 75 0 0 0 0 0 Jan11 1 4 0 0 1 ٥ ٥ 0 0 ٥ Feb11 15 8 47 15 ٥ 0 0 o 8 0 22 8 ٥ 2 25 5 4 7 2 2 Mar11 44 0 0 50 1 Apr11 4 0 3 75 2 2 1 99 1 2 0 May11 11 ٥ 1 50 12 0 0 0 0 1 Jun11 8 0 88 8 0 0 0 0 Jul11 10 10 0 0 0 0 Aug11 0 0 Sep11 oct11 0 Nov11 Dec11 1 0 0 0 1 TOTAL 45 53 92 6 3 3 2

each that were born alive or dead. You can click on the month and view those cows if you are interested and see the individual calves. This is a great report to use when preparing taxes.

Another year end report you may want to consider is in

	SE C A				Calf Report for 03/0					
	ID	Date	Result	Remark	DCC	EASE	CALF1	CALF2	Τ	
	10	3/24/11	FKAFKA	:)	0	3	128	127	_	
	19	3/14/11	FSDFSD	TWIN, DOA	0	3				
	52	3/ 2/11	Abort	-	0	1				
	1067	3/ 8/11	MSA	BLUE!!!	0	1				
	1412	3/ 3/11	MSA	_	0	1				
	6285	3/22/11	MSA	-	0	1				
	45	3/15/11	MSA	TROUBLE	0	4				
_	6224	3/ 8/11	MSA	-	0	1				

Est C A 🍇 📰 📆 List of Adults Culled in Last Year BNAME ID LACT ARDAT DCC TBRD NMAST FVT DTM SCC MTLK ME305 REM GAL AXY 1 2 1/21/11 239 0 2 1131 0 61 22660 ROOM SOL D PIPER 2 12/1/11 161 0 19010 SOLD 60 DOTTIE 11 2 11/17/11 298 122 3 29 25080 SICK SOLD HILLARY 13 4 11/23/11 296 492 0 SOLD EMMA. 22 4/28/11 0 0 0 0 :( 27 2/ 3/11 SKIPPY 15190 SOLD DRIZZLE 31 2 11/28/11 21360 GRAMNEG DIED MONKEY 32 1/21/11 75 174 22120 SOLD 33 8/11/11 107 23390 SOLD :( MALIA 38 9/19/11 0 214 SOLD 223 19770 JOHNES CRICKET 39 1 11/10/11 134 141 280 42 18460 COCONUT 44 3/24/11 20790 BADOTR SOLD

your **Rpr+Cul menu** → **YTD** Culls Deaths. This report will show all the individual cows that were sold or died in the past year. It's important to notice the DIM column to figure out if cows are leaving late lactation versus early lactation and to notice the REM column as to exactly why she left.

# **SCOUT USERS NEWSLETTER**

#### A PUBLICATION OF MINNESOTA DHIA

Winter 2012

### What Scout can do to help you with the EU SCC standards

As many of you may have already heard the SCC requirements to export milk to the EU is that every farm must be under 400 thousand beginning January 1st. Scout has a whole menu – Mast – dedicated to helping you manage SCC and Mastitis in your herd. For example, in the Mast menu, check out the reports List – New Infection, List – Chronic Inf, or Summarize SCC. Monitor individual cows or the whole herd. For you, as a Scout user, there are a couple tools you can utilize that will help you manage your herd SCC and any incidence of Mastitis.

1. Scout has a great program to help you keep track of your Mastitis events. To record a Mastitis event, go to the Events2 menu and click on Clinical Mastitis. Select the cow and enter the date of the occurrence. In the remark section you can keep track of the medication, the quarter, the severity or who treated her. For example, the remark was entered as TDY2LR.2. This cow was treated with Today (TDY) for 2 days (2) in the Left Rear quarter (LR) and the severity was a 2. You can create your own

way of recording to what suits your farm. Another farm for example, records the Remark as **SLC5RR**. The cow was treated with Spectramast LC (SLC) for 5 days (5) in the right rear quarter (RR).

12/20/11 MAST Event Date
TDY2LR.2 MAST Event Remark

2. You can also keep track of Mastitis Culturing. Go to the Events2 menu and click on Culture Result. Select the cow, enter the date, and then enter a remark of the quarter and what mastitis bug was

Est C A 🎉 📰 🗔



present. For example, RR Ecoli. This would stand for the right rear quarter and Ecoli was found. You are limited to 8 spaces; use them wisely.

List of Adults Culled in Last Year

3. Go to Misc menu and select Monthly Events. You will see a report like this one. If you have been entering Mastitis events and Cultures, MAST and CULTURE will show up on the list with the number of occurrences. You can look over the past year and see when cows are getting mastitis. You can also click on the word MAST in blue and get the list of those cows.

Event	Total	Dec10	Jan11	Feb11	Mar11	Apr11	May11	Jun11	Jul11	Aug11	Sep11	0ct11	Nov11	Dec:
FRESH	93	0	4	15	8	4	11	8	10	6	9	9	8	
OK	7	0	0	3	0	0	0	0	0	0	0	0	4	
RECK	16	1	2	3	1	0	0	0	3	2	3	0	1	
HEAT	14	0	0	0	4	1	1	3	1	0	0	0	3	
BRED	221	7	21	19	11	7	19	26	22	33	17	25	12	
PREG	88	6	8	10	4	5	7	11	11	17	4	5	0	
PEN	104	1	11	9	7	2	12	15	9	14	11	10	3	
DRY	50	0	1	12	6	1	4	2	2	7	1	5	8	
ABORT	11	0	0	1	1	1	0	1	0	3	1	3	0	
ONB	5	0	0	1	1	0	0	0	1	0	1	0	1	
50LD	38	0	5	2	1	3	1	0	1	5	5	3	10	
DIED	12	1	0	1	2	2	0	0	2	0	1	2	1	
FOOTRIM	15	0	0	0	0	0	15	0	0	0	0	0	0	
/ACC	150	0	2	0	0	0	5	21	32	0	62	28	0	
ROST	5	0	5	0	0	0	0	0	0	0	0	0	0	
DA	1	0	0	0	1	0	0	0	0	0	0	0	0	
_AME	10	0	0	0	0	0	0	2	4	2	0	2	0	
MAST	9	0	0	0	0	0	1	2	2	3	0	1	0	
FFEED	3	0	0	0	0	0	0	1	0	0	0	2	0	
PNEU	3	0	0	0	0	0	0	0	2	0	1	0	0	
RP.	2	0	0	0	2	0	0	0	0	0	0	0	0	

BNAME DIM Date Event SATIN MAST 2 QTRS JESS MAST 2 08/10/11 4 QTRS BLOSSOM MAST 231 07/23/11 H.W. RR? PRAY 1 10/11/11 FR TODAY DIXIE MAST 5 06/03/11 DREAMER MAST 2 08/03/11 4 TREAT HANNAH MAST 2R TREAT 5 07/19/11 PRAY MAST 229 06/20/11 TODAY X4 SASSY MAST 3 05/13/11 AMOXIMAS

If you look at the DIM column, you can see in this herd the majority of their mastitis cases are early lactation. They may want to look into their dry cow or pre fresh housing to see if improvements can be made. You can also see the remarks from each event – what quarter it was, if it was treated etc.