

**DC 305 & Scout
Miscellaneous**

Calving Ease Report

- Produces a report that can be printed or viewed on screen or saved to a file with calving ease information in official NAAB format.
- A pop-up list allows you to pick an item for calving ease / diff.
- Then hit the escape key to view the report on the screen.

File Events1 Events2 DHI+ID Health Vx+BST Rpr+Cul Prod Mast Misc Help



Command ?

Reports

- Lists
- CowCa...
- Graphs
- Summ...

- Calving Ease Reprt
- MUN Reports
- Sire File
- Feed Chart Form
- Semen Inventory
- Table of Events
- Events
- Test Day Averages

Select

Select item for calving ease/diff

OK Cancel

305M	Proj. 305 Milk (MN=nonME)
305ME	Projected 305 Milk (MN=ME)
ABDAT	Abortion Date
ADDAT	Date Abortion Determined
AGE	Age in Years & Months
AGEFB	Age at First Breeding This Lact
AGEFR	Age at Most Recent Freshening
AGELB	Age at Most Recent Breeding
ARDAT	Archive Date, for Dead Animals
BANG	Bangs Vaccinated ? (1 if Yes)
BC1BR	Body Condition at 1st Breeding
BC1MO	Body Condition 2-4 Weeks Fresh
BCCFB	Change in BCS Frsh to FirstBred
BCCFT	Change in BCS Fresh to PostPart
BCDRY	Body Condition at Dry-Off
BCFSH	Body Condition at Freshening
BCLOW	Body Condition PG or More2Low

CUAI

IME BSIDF BSIRI BSICT BSTDT:5

ores

ure

tday

ay

s

Herds

T (DSLH=18-23) (DSLH=38-43) HR

SCC

ults

Produces a report to be printed, viewed on screen, or saved to a file with calving ease information in official NAAB format.

LMV - Cows Eligible for MLV Vaccine



Dairy Comp 305 ----- big walters herd ----- Page (\$PAGE)
 - Command : ECON\B -
 - 41637035 ----- Minnesota DHIA ----- 10/10/98 -

ID	Reg/Tag	B r d	Cow Sire	Bred Date	Calv Date	L a c	Birth Date	S e x	D i z	S i v	L i n	C o u n t	M o u n t	Calf Sire	Calf Reg/Tag	Calf ID
78	41WVN6355	H	7H3847	09/09/98	06/03/99	1	04/25/97	F	2		1			73H2239		
507	41WX08440	H		09/30/97	07/09/98	1	05/01/96	M	2		1			BULL		
532	41WX08453	H		12/18/98	09/22/99	2	08/21/96	M	1		1			11H3686		
743	41VNP0965	H	1H414	12/21/97	10/05/98	5	08/02/91	M	3		1			73H2239		
763	41VNP0969	H	7H2216	10/17/98	07/20/99	6	09/19/91	F	2		1			73H2479	50402425	1838
945	41WSX9406	H	21H1222	02/14/98	11/22/98	5	10/18/92	M	2		1			7H3707		
953	41WSX9423	H	7H1570	10/01/98	06/30/99	5	11/16/92	M	2		1			11H3686		
964	15402843	H	7H1570	08/31/98	05/07/99	5	12/12/92	A	0					7H4213		
975	41VNY3832	H	9H1690	11/27/98	09/10/99	5	12/22/92	M	2		2			73H2239		
976	41VNY4036	H	21H738	08/10/98	05/12/99	4	01/18/93	F	1		1	T		11H3686		
988	41VNY4042	H	21H1222	01/18/99	10/24/99	5	01/29/93	M	2		1			11H3686		
989	41VNY4040	H	21H1222	12/27/97	09/24/98	4	02/02/93	F	3		1			73H2239	41WXJ0004	1688
1000	41VNY4043	H	7H1570	10/06/97	07/17/98	4	04/13/93	M	2		1			7H3257		
1001	15402848	H	21H738	12/27/97	10/01/98	4	04/20/93	F	3		1			11H3686	41WXJ0006	1691
1003	41VNY4034	H	9H924	06/11/98	03/20/99	4	03/28/93	M	2		1			1H4267		
1010	15402850	H	MALACHI	09/22/98	07/05/99	4	05/07/93	M	1		1			200H1065		
1012	41VNY4047	H	CHAD	02/07/99	10/18/99	5	05/24/93	A	0					200H1160		
1014	41VNY4048	H	8H1523	09/03/97	06/03/98	3	07/09/93	M	2		2	T		BEEF		
1024	41VNY4055	H		11/14/97	08/24/98	4	07/21/93	M	2		1			7H3707		
1025	41VOH3276	H	21H738	08/06/98	05/09/99	5	07/25/93	M	2		1			73H2239		
1031	41VOH3278	H	21H738	08/31/98	06/01/99	5	08/30/93	F	2		1	T		200H3039	50402412	1823

MUN Reports

- This produces various reports as it relates to Milk Urea Nitrogen.
- MUN helps to determine if you are over or underfeeding both protein and carbohydrates.
- BUN = Blood Urea Nitrogen
- BUN levels affect MUN
- Too high BUN affects reproduction and health
- Too low = loss of production

File Events1 Events2 DHI+ID Health Vx+BST Rpr+Cul Prod Mast Misc Help



Command ?

Reports



MUNS1 : MUN Summary by Stage

By STAGE	%COW	#COW	Av MILK	Av DIM	Av MUN
FRESH	87	92	75	5	17.8
EARLY	6	7	40	68	15.9
MID	5	6	42	110	16.0
Total	100	105	71	15	17.6

Lists



MUNS1 : MUN Summary by Stage					
By STAGE	%COW	#COW	Av MILK	Av DIM	Av MUN
Total	100	0	0	0	0.0

File Events1 Events2 DHI+ID Health Vx+BST Rpr+Cul Prod Mast Misc Help



Command ?

Reports



MUNS2 : MUN Summary by Lact Group



Lists



By LCTGP	%COW	#COW	Av MILK	Av DIM	Av MUN
1	32	34	60	24	17.9
2	35	37	76	7	17.6
3	32	34	76	16	17.2
Total	100	105	71	15	17.6

File Events1 Events2 DHI+ID Health Yx+BST Rpr+Cul Prod Mast Misc Help



Command ?

Reports



MUNS3 : MUN Summary by String

By	STRG	%COW	#COW	Av MILK	Av DIM	Av MUN
	1	100	105	71	15	17.6
Total		100	105	71	15	17.6

Lists



File Events1 Events2 DHI+ID Health Vx+BST Rpr+Cul Prod Mast Misc Help



Command ?

Reports



MUNRPT : List Sorted DownBy MUN By String

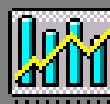
BNAME	MILK	DIM	L	ST	MU	BNAME	MILK	DIM	L	ST	MU
682	56	29	1	1	39	662	109	1	2	1	18
465	80	1	5	1	25	699	75	1	1	1	18
600	82	1	2	1	23	681	80	1	1	1	18
92	92	1	4	1	23	320	79	1	6	1	17
539	86	1	3	1	22	497	34	114	4	1	17
558	70	1	3	1	22	532	20	49	3	1	17
710	87	1	1	1	22	542	67	11	3	1	17
101	82	1	7	1	21	561	73	1	3	1	17
519	96	1	4	1	21	568	99	1	3	1	17



Lists



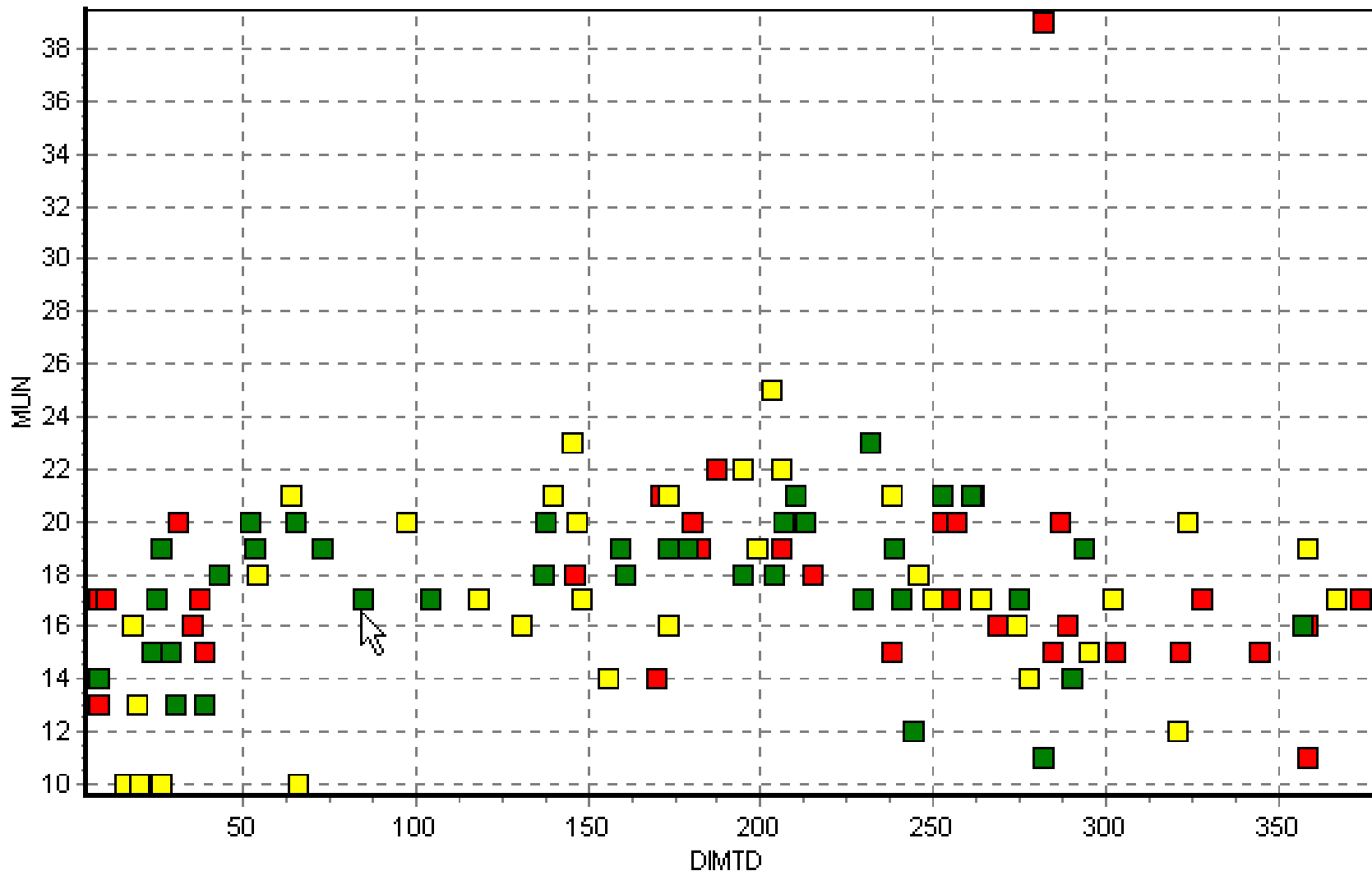
CowCa...



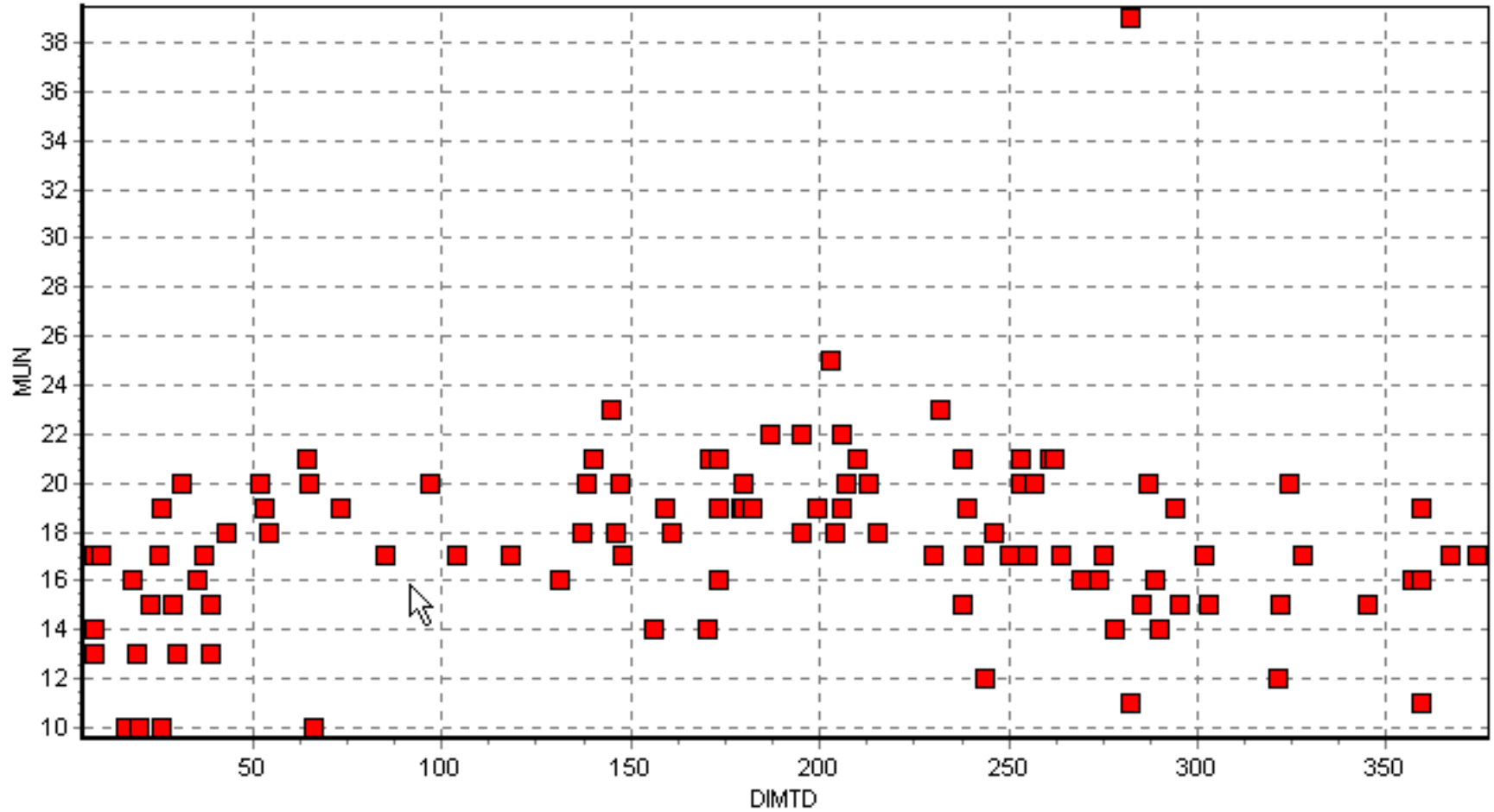
Graphs



MUNG1 : MUN vs. DIM (Label=LactGrp)

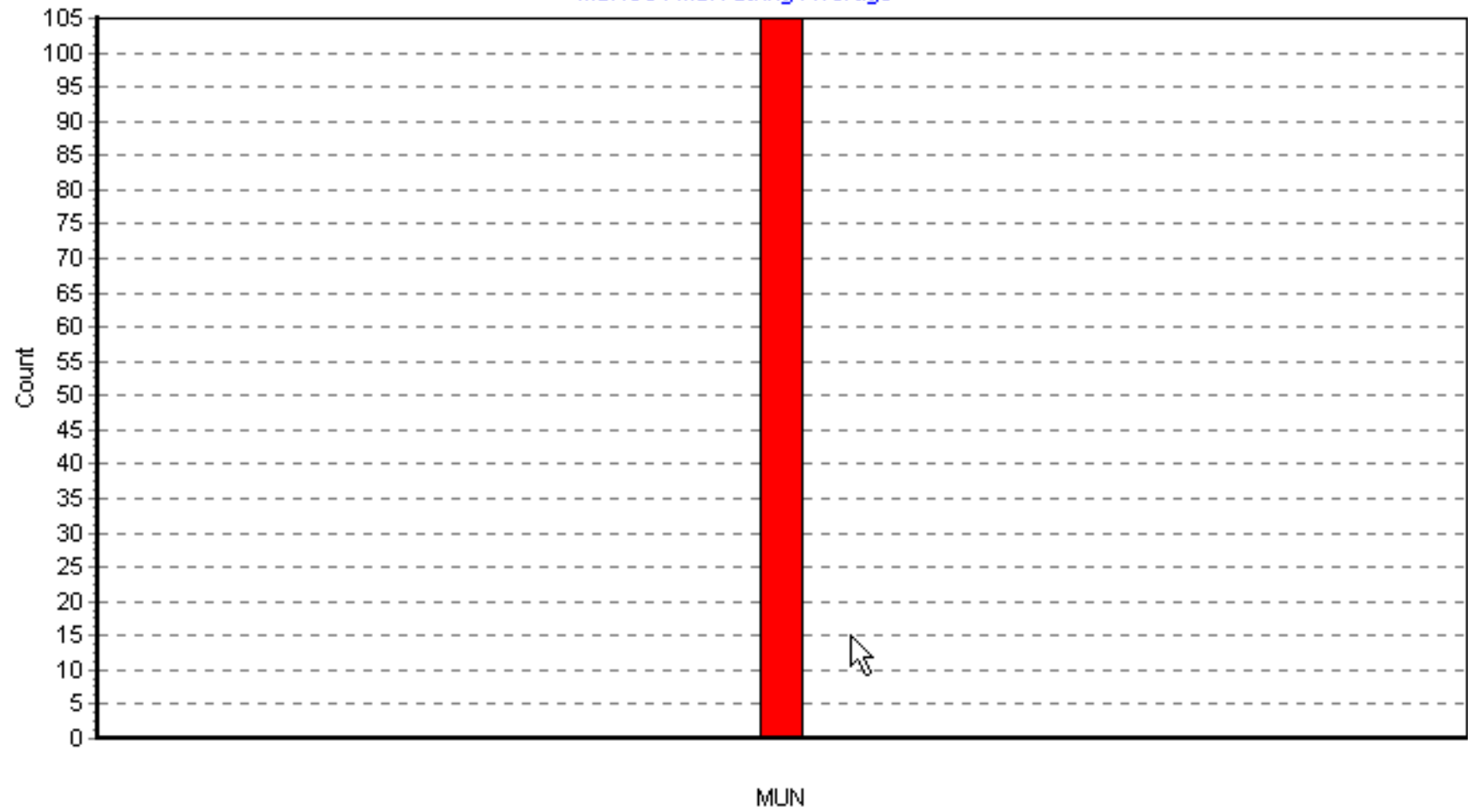


MUN2 : MUN vs. DIM (Label=String)

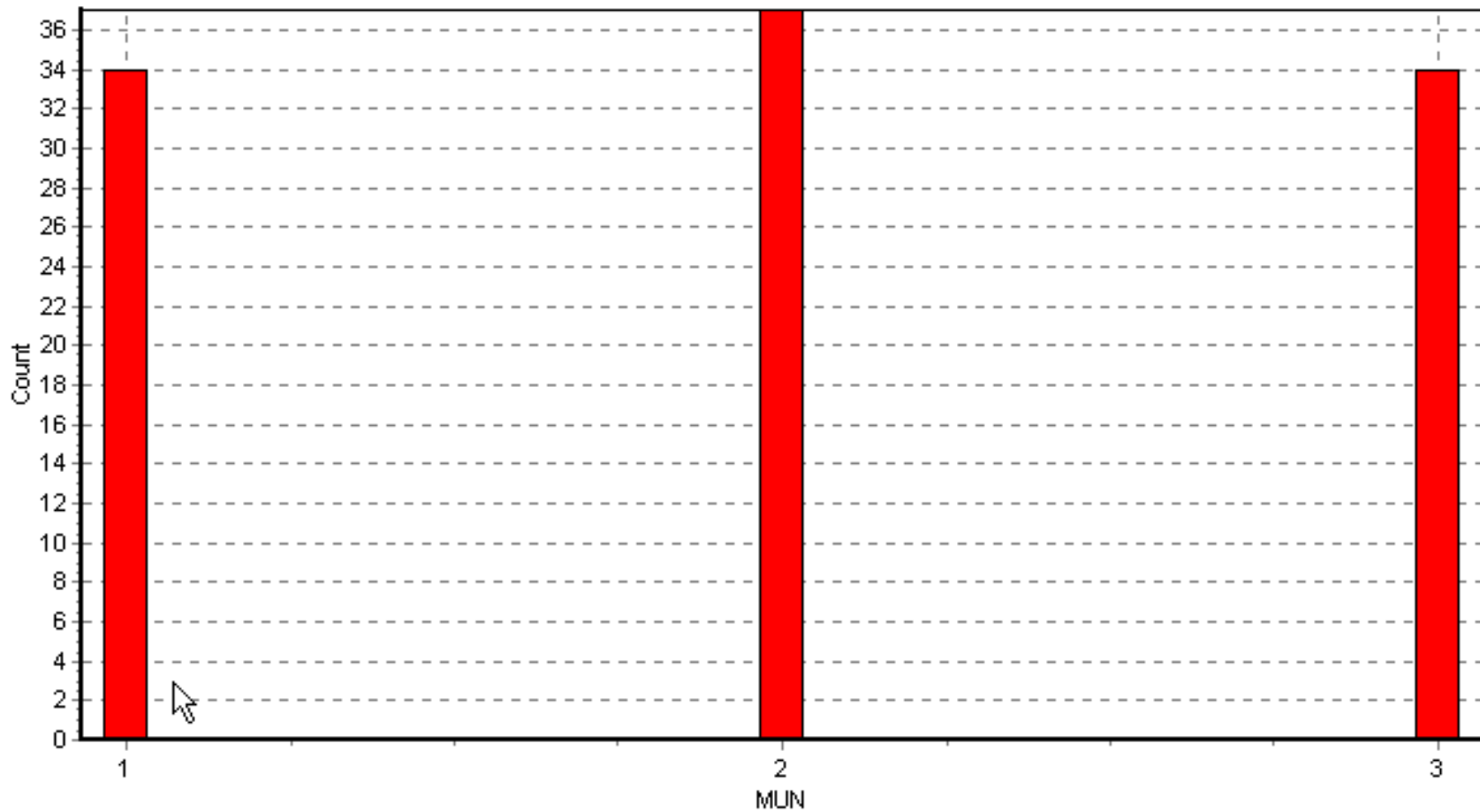




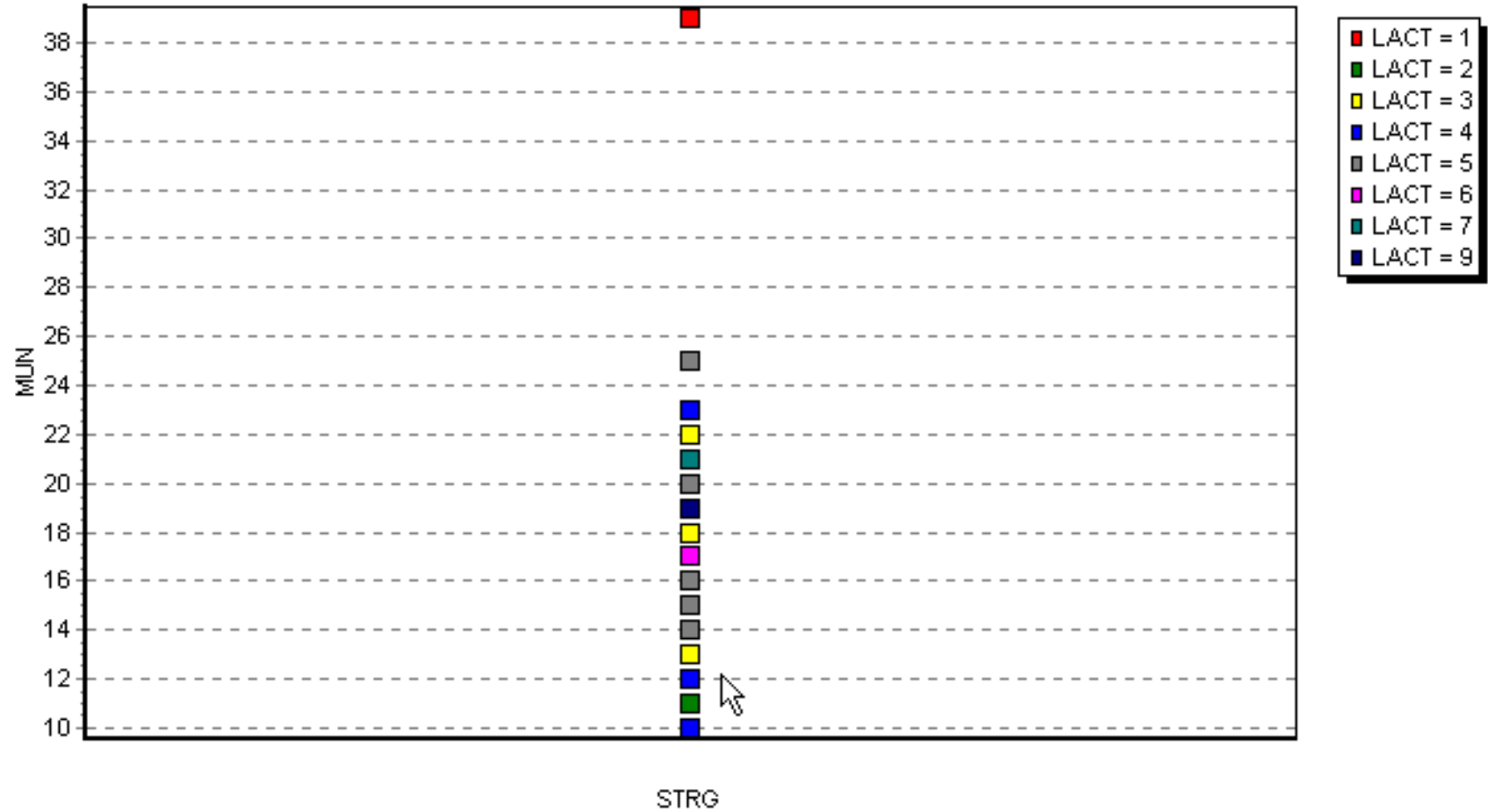
MUNG3 : MUN String Average



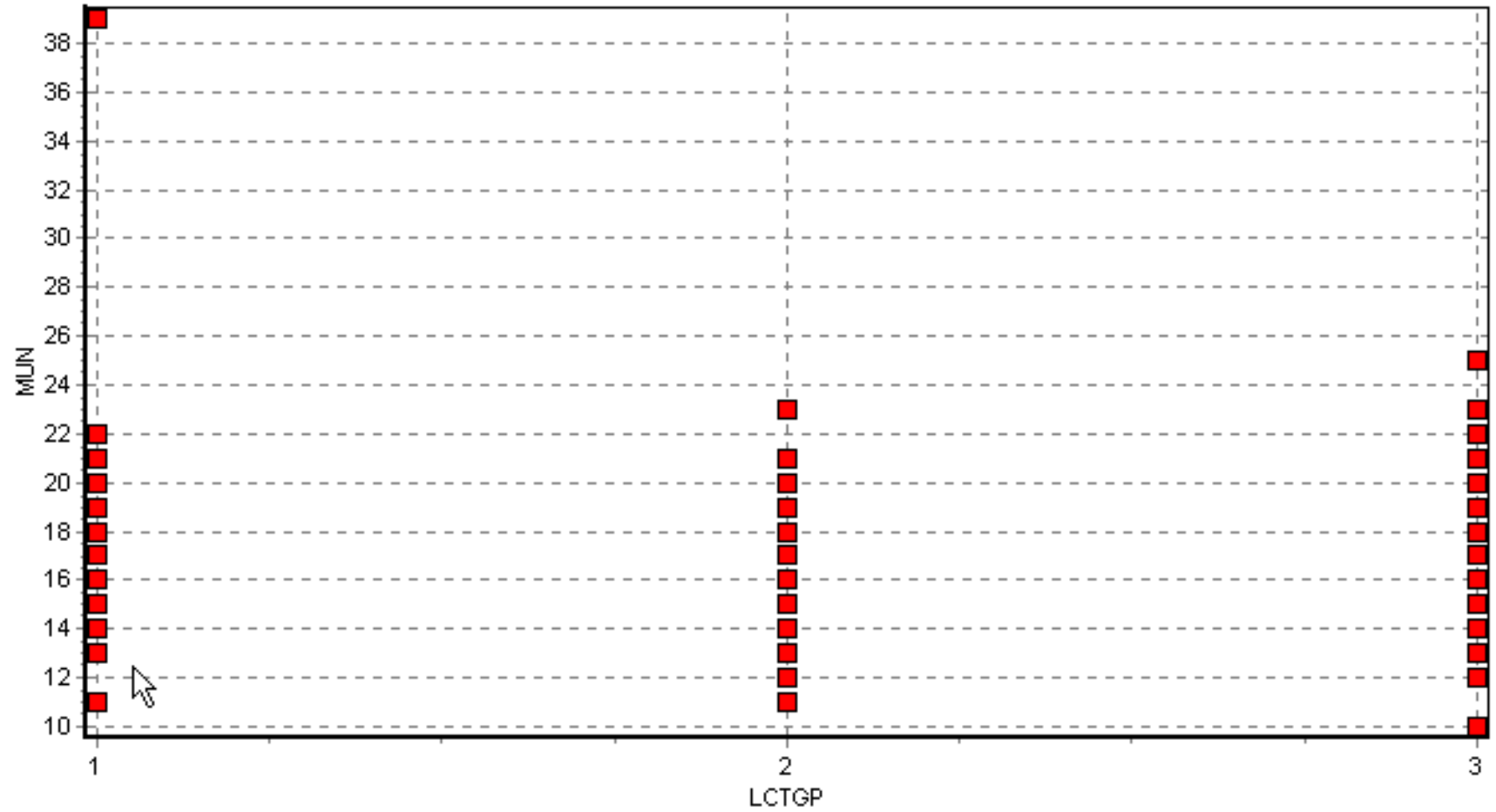
MUNG4 : MUN LactGrp Average



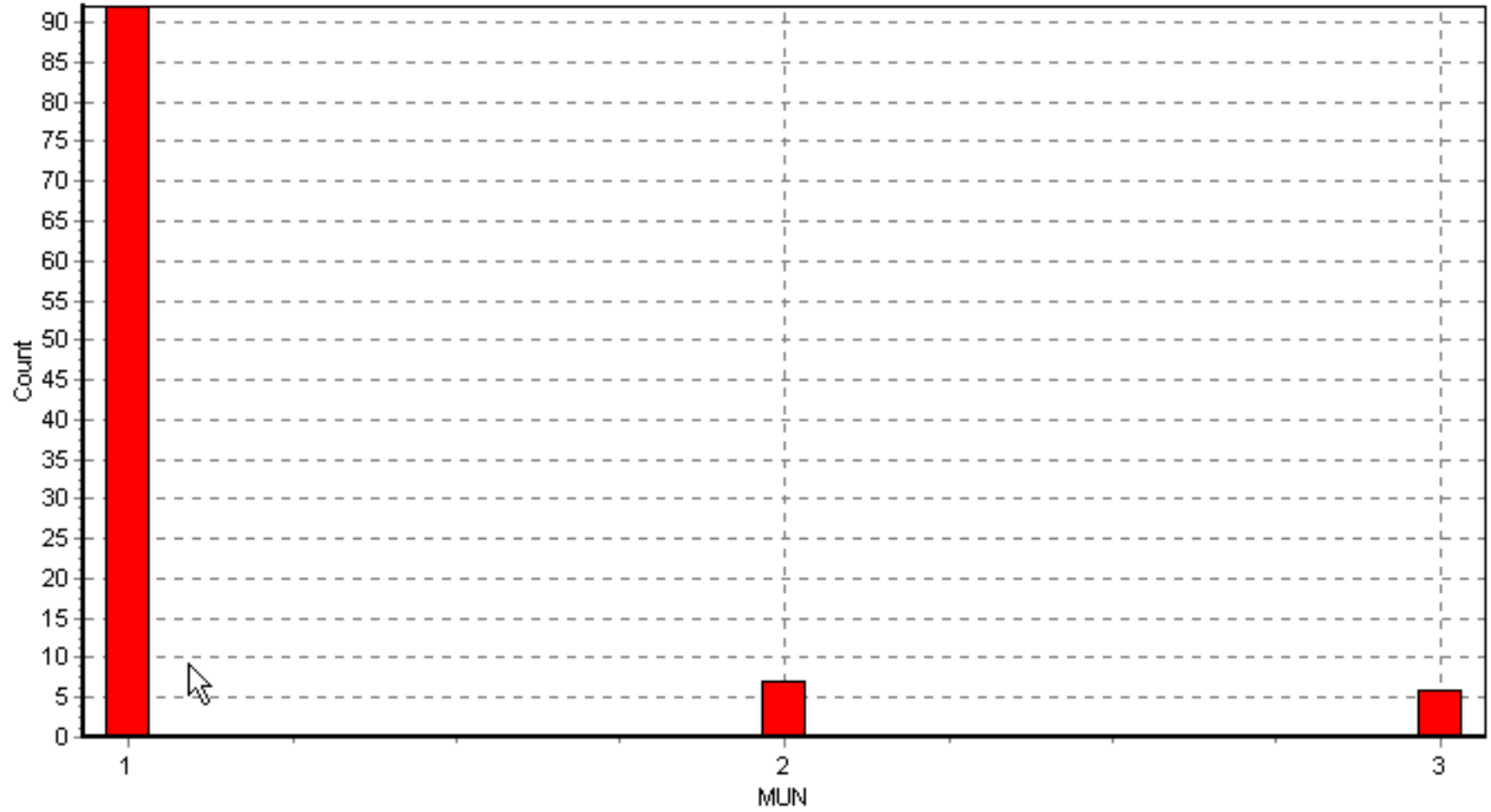
MUNG5 : MUN by String (Label=Lact)



MUNG6 : MUN by LactGrp (Label=String)

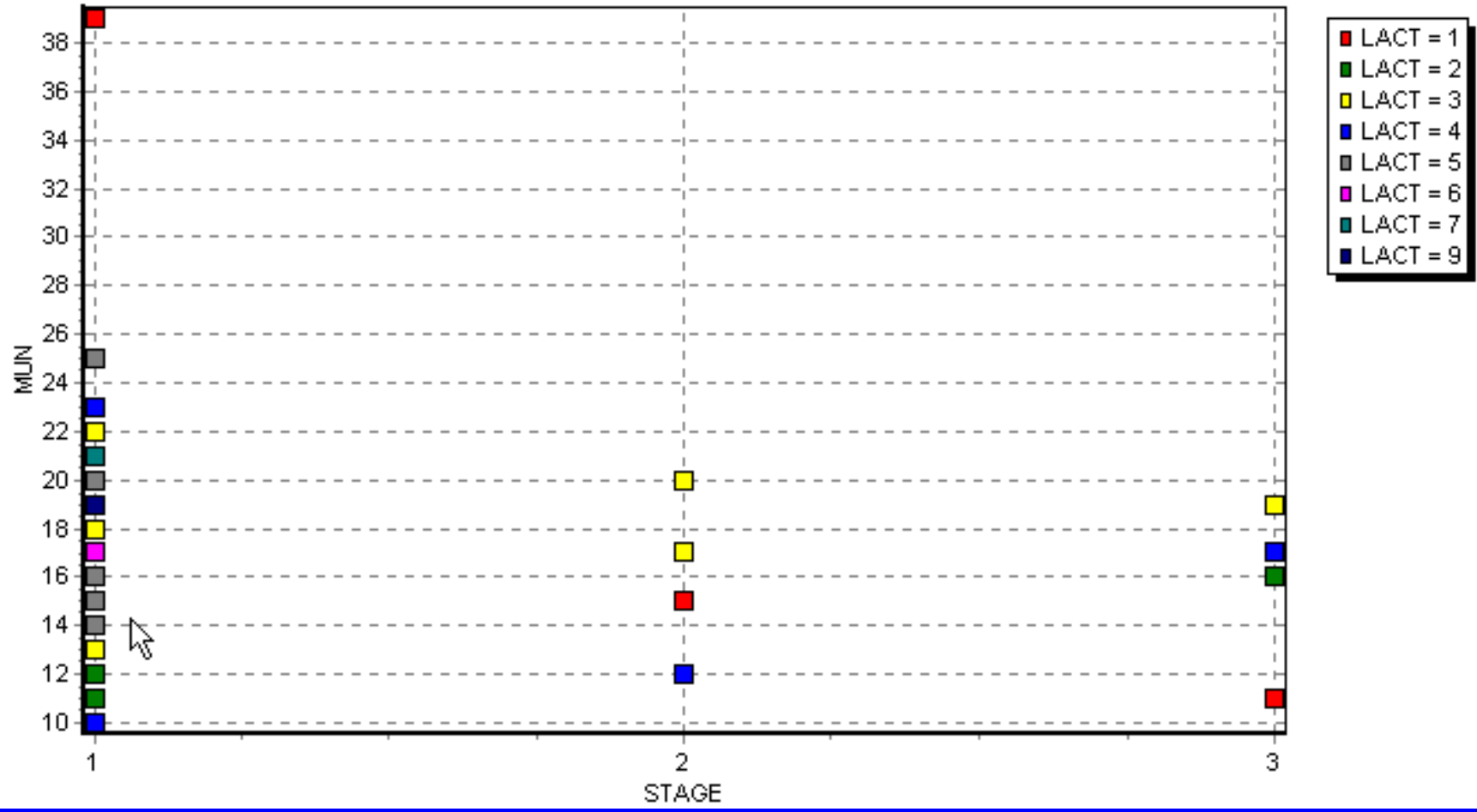


MUNG7 : MUN Stage Average





MUNG8 : MUN by Stage (Label=Lact)



Sire File

- **Information on sires from the AI Active Sire Summary**
- **Includes the “Bullseye” routine for performing least cost sire selection**
- **Series of reports - pull down menu**

File Events1 Events2 DHI+ID Health Vx+BST Rpr+Cul Prod Mast Misc Help

Command ?

Reports Esc

Lists

CowCa...

Graphs

Summ...

Calving Ease Reprt
MUN Reports
Sire File
Feed Chart Form
Semen Inventory
Table of Events
Events
Test Day Averages

age (Label=Lact)

SIRES Options

- 1 Exit SIRES
- 2 Display Individual Sire**
- 3 -----
- 4 List Selected Bulls
- 5 Edit A Sires Values
- 6 BullsEye!
- 7 Analysis - Sires of Cows
- 8 Analysis - Service Sires
- 9 SIRES Setup

The SIRES command is used to display information on sires from the AI Active Sire Summary. It includes the "BullsEye" routines for performing least cost sire selection.

Display Individual Sire

Select a sire

100H2625	MARK ARTH	2002769
100H6473		2154627
100H6493	VARSITY	2164161
100H6811	LOUE	2197012
100H8024		2216778
100H8098		2235286
100H8145	BEDROCK	2224749
100H8146	EL TORO	2229377
100H8147		2229380
100H8179		2237650
100H8225	HOWES SAT	2269590
100H8302	KEYNOTE	2261365
100H8415		2253739
100H8433		2254124
100H8469		2259011
100H8480		2297211
100H8511	MARTY	2111011
100H8542	GOLD COAS	2287011
100H8576	KOIN	2286911
100J7062	BERRETTAS	6620211
100J7081	GUNNER	6603111
100J7085	FREDDY	6540311
100J7091	BELLMAN	6612711
100H6402	VARSITY	8642711

OK
Cancel

Sort By

Name
NAAB
Reg

Averages from 212 identified sires 418 unknown sires

Studs F4 Clear

Identification		USDA Production		Breed Assoc Type	
NAABCod	100H2625	Rel	99	RelType	99
NAABNam	MARK ARTHU	PTAMilk	696	PTAType	1.79
BullReg	2002769	PTAFat%	0.01	PTI	1102
Breed	H	PTAFat	28	UddComp	+2.7
StudCod	100	PTAProt	0.03	RUddHt	+2.2
BullSir	1773417	PTAProt	27	RUddWid	+2.5
BullDam	0	MFP\$	98	UddDep	+3.0
BullMGS	1667366	PTACHS\$	123	FUddAtt	+3.1
SemPric	9.00	PctRank	20	TeatPla	+2.4
NumHerd	1977	ProdLit	+3.7	RearLeg	+1.5
NumDaut	9721	RelProd	99	Foot An	-0.3
		PTA SCC	2.94	Stature	-0.4
		Rel SCC	99	Strengt	-0.7
		NetMeri	118	FtLgCom	+0.5
		DMS		RumpAng	-2.9
		aAa	3452	Thur lWh	118
		RelType	99	NAABEas	0
		PTAType	1.79	StudCod	100
		PTI	1102	StudCod	100
		UddComp	+2.7	StudCod	100
		RUddHt	+2.2	StudCod	100

Semen

SemPric	9.00
NumHerd	1977
NumDaut	9721
SampCod	0
ProofDa	FEB00
Rel	99

OK

List Selected Bulls

Select items for report

- 1 Genex
- 4
- 6 Prairie
- 7 Select Sires
- 8 Federated
- 9 Sire Power
- 11 Landmark
- 14 Tri-State
- 16 Kansas ABSU
- 21 21st Century
- 23 Excelsior
- 28 WesternBrdSv
- 29 ABS
- 31 Golden State
- 36
- 39
- 41 D&DBullMotel
- 44 Central Valy
- 48 21stCust(WI)
- 49
- 54 Hawkeye
- 70 Eastern(Ont)

OK

Select items for report

- StudCod
- Breed
- BullReg
- NAABCod
- NAABNam
- BullSir
- BullDam
- BullMGS
- Rel
- PTAMilk
- PTAFat%
- PTAFat
- PTAProt
- PTAProt
- MFP\$
- PTACHS\$
- PctRank
- ProdLif
- RelProd
- PTA SCC
- Rel SCC
- NetMeri

OK

Select All

SIREs			
StudCod	NAABCod	NAABNam	SemPric
1	1A201	REGIMENT-	10.00
1	1A186	SPECTACUL	14.00
1	1A194	RANDY	12.00
1	1A252	RULER	12.00
1	1B106	JETWAY (M	18.00
1	1B493	PRELUDE	14.00
1	1B116	PEROT	12.00
1	1B127	BANKER	20.00
1	1B128	PREVIEW	16.00
1	1G368	TRUMPET	15.00
1	1G381	HOT SHOT	16.00
1	1G385	HICKORY	12.00
1	1G391	FORTRESS	14.00

Select a sire

100H2625	MARK ARTH	2002769
100H6473		2154627
100H6493	VARSITY	2164161
100H6811	LOUE	2197012
100H8024		2216778
100H8098		2235286
100H8145	BEDROCK	2224749
100H8146	EL TORO	2229377
100H8147		2229380
100H8179		2237650
100H8225	HOWES SAT	2269590
100H8302	KEYNOTE	
100H8415		
100H8433		
100H8469		
100H8480		
100H8511	MARTY	
100H8542	GOLD COAS	
100H8576	KOIN	
100J7062	BERRETTAS	
100J7081	GUNNER	
100J7085	FREDDY	
100J7091	BELLMAN	
100H86402	VARSITY	

OK
Cancel

Sort By
Name
NAAB

Edit a Sires Value

Studs F4 Clear

Identification		USDA Production		Breed Assoc Type	
NAABCod	100H2625	Rel	99	RelType	99
NAABNam	MARK ARTHU	PTAm1k	696	PTAType	1.79
BullReg	2002769	PTAFat%	0.01	PTI	1102
Breed	H	PTAFat	28	UddComp	+2.7
StudCod	100	PTAProt	0.03	RUddHt	+2.2
BullSnr	1773417	PTAProt	27	RUddWid	+2.5
BullDam	0	MFP\$	98	UddDep	+3.0
BullMGS	1667366	PTACHS\$	123	FUddAtt	+3.1
SemPric	9.00	PctRank	20	TeatPla	+2.4
NumHerd	1977	ProdLit	+3.7	RearLeg	+1.5
NumDaut	9721	RelProd	99	Foot An	-0.3
		PTA SCC	2.94	Stature	-0.4
		Rel SCC	99	Strengt	-0.7
		NetMer1	118	FtLgCom	+0.5
		DMS		RumpAng	-2.9
		aAa	3452	ThurlWh	118
		RelType	99	NAABEas	0
		PTAType	1.79	StudCod	100
		PTI	1102	StudCod	100
		UddComp	+2.7	StudCod	100
		RUddHt	+2.2	StudCod	100

Semen

SemPric	9.00
NumHerd	1977
NumDaut	9721
SampCod	0
ProofDa	FEB00
Rel	99

OK

Bullseye

Select items for report

- 1 Genex
- 4
- 6 Prairie
- 7 Select Sires
- 8 Federated
- 9 Sire Power
- 11 Landmark
- 14 Tri-State
- 16 Kansas ABSU
- 21 21st Century
- 23 Excelsior
- 28 WesternBrdSv
- 29 ABS
- 31 Golden State
- 36
- 39
- 41 D&DBullMotel
- 44 Central Valy
- 48 21stCust(WI)
- 49
- 54 Hawkeye
- 70 Eastern(Ont)

OK

Select All

Enter GOALS for 81 bulls

Studs F4 Clear

Identification		USDA Production		Breed Assoc Type	
NAABCod		Rel	0	RelType	0
NAABNam		PTAMilk	0	PTAType	0.00
BullReg		PTAFat%	0.00	PTI	0
Breed		PTAFat	0	UddComp	+0.0
StudCod	0	PTAProt	0.00	RUddHT	+0.0
BullStr	0	PTAProt	0	RUddWid	+0.0
BullDam	0	MFP\$	0	UddDep	+0.0
BullMGS	0	PTACHS\$	0	FuddAtt	+0.0
SemPric	0.00	PctRank	0	TeatPla	+0.0
NumHerd	0	ProdLit	+0.0	RearLeg	+0.0
NumDaut	0	RelProd	0	Foot An	+0.0
		PTA SCC	0.00	Stature	+0.0
		Rel SCC	0	Strengt	+0.0
		NetMerr	0	FtLgCom	+0.0
		DMS		RumpAng	+0.0
		aAa		ThurlWl	0
		RelType	0	NAABEas	0
		PTAType	0.00	StudCod	0
		PTI	0	StudCod	0
		UddComp	+0.0	StudCod	0
		RUddHT	+0.0	StudCod	0

Semen

SemPric	0.00
NumHerd	0
NumDaut	0
SampCod	
ProotDa	
Rel	0

OK

SIRES

OK

Cancel

Enter maximum usage percentage for any sire

Bullseye Output

Esc [!@] A SIRE5		
SIRE5	Value,%	Price
1A201	8.0	10.00
1A194	8.0	12.00
1B116	8.0	12.00
1G385	8.0	12.00
1H2862	8.0	10.00
1H3131	8.0	12.00
1H4438	8.0	12.00
1H3632	8.0	8.00
1H3423	8.0	12.00
1H4858	4.0	12.00
1H3714	8.0	10.00
1H3746	8.0	8.00
1M529	8.0	10.00
=====	=====	=====
Average S	11.0	10.72
Goal		
Extra Cos		

Analysis - Sires of Cows

Averages from 212 identified sires 418 unknown sires

Studs F4 Clear

Identification		USDA Production		Breed Assoc Type	
NAABCod		Rel	95	RelType	92
NAABNam		PTAMilk	1655	PTAType	1.85
BullReg		PTAFat%	-0.06	PTI	1320
Breed		PTAFat	45	UddComp	+1.5
StudCod	0	PTAProt	0.00	RUddHt	+2.3
BullSire	0	PTAProt	53	RUddWid	+2.1
BullDam	0	MFP\$	194	UddDep	+1.2
BullMGS	0	PTACHS\$	153	FUddAtt	+1.6
SemPrnc	21.86	PctRank	51	TeatPla	+1.1
NumHerd	1481	ProdLit	+1.5	RearLeg	-0.7
NumDaut	0	RelProd	80	Foot An	+1.0
		PTA SCC	3.24	Stature	+1.3
		Rel SCC	89	Strengt	+0.8
		NetMer1	152	FtLgCom	+1.2
		DMS		RumpAng	+0.0
		aAa		ThurlWt	152
		RelType	92	NAABEas	9
		PTAType	1.85	StudCod	0
		PTI	1320	StudCod	0
		UddComp	+1.5	StudCod	0
		RUddHt	+2.3	StudCod	0

Semen

SemPrnc	21.86
NumHerd	1481
NumDaut	0
SampCod	
ProofDa	
Rel	95

OK

Analysis - Service Sires

Averages from 373 identified sires 496 unknown sires

Studs F4 Clear

Identification		USDA Production		Breed Assoc Type	
NAABCod		Rel	92	RelType	89
NAABNam		PTAMilk	1549	PTAType	2.06
BullReg		PTAFat%	-0.03	PTI	1309
Breed		PTAFat	48	UddComp	+1.6
StudCod	0	PTAProt	0.02	RUddHt	+2.3
BullSire	0	PTAProt	53	RUddWtd	+2.1
BullDam	0	MFP\$	193	UddDep	+1.3
BullMGS	0	PTACHS\$	161	FUddAtt	+1.9
SemPric	23.27	PctRank	54	TeatPla	+0.9
NumHerd	805	ProdLit	+1.8	RearLeg	-0.9
NumDaut	0	RelProd	73	Foot An	+1.2
		PTA SCC	3.14	Stature	+1.6
		Rel SCC	84	Strengt	+1.0
		NetMer1	157	FtLgCom	+1.4
		DMS		RumpAng	+0.1
		aAa		ThurlWi	157
		RelType	89	NAABEas	9
		PTAType	2.06	StudCod	0
		PTI	1309	StudCod	0
		UddComp	+1.6	StudCod	0
		RUddHt	+2.3	StudCod	0

Semen	
SemPric	23.27
NumHerd	805
NumDaut	0
SampCod	
ProotDa	
Rel	92

OK

Feed Chart Form

- **A form with cows name, milk, and days in milk along with space to write desired feed amounts for individual cows**
- **Primarily in topdress and computer fed herds.**

File Events1 Events2 DHI+ID Health Vx+BST Rpr+Cul Prod Mast Mjisc Help

Command ?

Reports **Esc** **C** **A** FFEED : Paper Feed Form for Top-

BNAME	L	DIM	MILK	COND	FEED
78	1	1	73	_____	_____
507	1	94	41	_____	_____
532	2	1	46	_____	_____
217	5	6	54	_____	_____
25	5	1	93	_____	_____
310	5	1	93	_____	_____
83	5	1	102	_____	_____
121	4	17	60	_____	_____
332	4	10	54	_____	_____
325	4	1	89	_____	_____
333J	4	1	63	_____	_____
339	3	517	0	_____	_____
344				_____	_____
354				_____	_____
360	4	1	104	_____	_____

Calving Ease Reprt
MUN Reports
Sire File
Feed Chart Form
Semen Inventory
Table of Events
Events
Test Day Averages

FEED

Lists
CowCa...
Graphs
Summ...

This produces a form with cow name, milk, and days in milk, along with space to write desired feed amounts for the individual cow. Used primarily in top-dressed or computer feeder fed herds.



FFEED : Paper Feed Form for Top-Dressed Herds

BNAME	L	DIM	MILK	COND	FEED	FEED	FEED	FEED
78	1	1	73	_____	_____	_____	_____	_____
507	1	94	41	_____	_____	_____	_____	_____
532	2	1	46	_____	_____	_____	_____	_____
217	5	6	54	_____	_____	_____	_____	_____
25	5	1	93	_____	_____	_____	_____	_____
310	5	1	93	_____	_____	_____	_____	_____
83	5	1	102	_____	_____	_____	_____	_____
121	4	17	60	_____	_____	_____	_____	_____
332	4	10	54	_____	_____	_____	_____	_____
325	4	1	89	_____	_____	_____	_____	_____
333J	4	1	63	_____	_____	_____	_____	_____
339	3	547	0	_____	_____	_____	_____	_____
344	5	1	89	_____	_____	_____	_____	_____
354	5	1	83	_____	_____	_____	_____	_____
360	4	1	104	_____	_____	_____	_____	_____
403	4	1	62	_____	_____	_____	_____	_____
368	4	1	64	_____	_____	_____	_____	_____

Semen Inventory

- **Inventory of bulls within your semen tank**
- **Includes a pull down menu that allows you to adjust your inventory**

File Events1 Events2 DHI+D Health Vx+BST Rpr+Cul Prod Mast Mjisc Help

Command ?

Reports SEMINV : Bulls : 6 Straws : 27

Esc [Warning Icon] A

Bull	Straws	NAAB	Name	Re	nk	Cnstr
7H3532	2				0	0
7H3948	4				0	0
11H1931	5			0	0	0
11H3243	8			0	0	0
71H84	2			0	0	0
71H1120	6			0	0	0

Lists

CowCa...

Calving Ease Reprt
 MUN Reports
 Sire File
 Feed Chart Form
Semen Inventory
 Table of Events
 Events
 Test Day Averages

Semen Inventory Output

SEMINV : Bulls : 6 Straws : 32							
Bull	Straws	NAAB	Name	Reg	Cost	Tank	Cnstr
7H3532	7			0	0	0	0
7H3948	4			0	0	0	0
11H1931	5			0	0	0	0
11H3243	8			0	0	0	0
71H84	2			0	0	0	0
71H1120	6			0	0	0	0

Adding Semen Straws

Semen Inventory	
1	Quit
2	Add semen straws
3	Subtract semen straws
4	Delete a hull
5	Display/
6	SemInv S
7	Enter Bu
8	Update S

Add: Enter Bull

Select Bull :

- 7H3532
- 7H3948**
- 11H1931
- 11H3
- 71H8
- 71H1

OK
Cancel

SEMINV

Current Straws : 4, Add how many ?

6

OK
Cancel

SEMINV : Bulls : 6 Straws : 38

Bull	Straws	NAAB	Name	Reg	Cost	Tank	Cnstr
7H3532	7				0	0	0
7H3948	10				0	0	0
11H1931	5				0	0	0
11H3243	8				0	0	0
71H84	2				0	0	0
71H1120	6				0	0	0

Semen Inventory

- 1 Quit
- 2 Add semen straws
- 3 Subtract semen straws
- 4 Delete a bull
- 5 Display/Print SemInv Report
- 6 SemInv Set
- 7 Enter Bull
- 8 Update SemInv

Subtract: Enter Bull

Select Bull :

- 7H3532
- 7H3948
- 11H1931
- 11H3243
- 71H84
- 71H1120

OK
Cancel

SEMINV

Current Straws : 8, Subtract how many ?

OK
Cancel

Semen Inventory

- 1 Quit
- 2 Add semen straws
- 3 Subtract semen straws
- 4 Delete a bull
- 5 Display/Print SemInv Report
- 6 SemInv Setup
- 7 Enter Bull
- 8 Update Sir

Enter Bull to delete

Select Bull :

- 7H3532
- 7H3948
- 11H1931
- 11H3243
- 71H84
- 71H1120

OK

Cancel

Semen Inventory

- 1 Quit
- 2 Add semen straws
- 3 Subtract semen straws
- 4 Delete a bull
- 5 **Display/Print SemInv Report**
- 6 SemInv Setup
- 7 Enter Bull Info
- 8 Update Sire File Links

Semen Inventory

- 1 Quit
- 2 Add semen straws
- 3 Subtract semen straws
- 4 Delete a bull
- 5 Display/Print SemInv Report
- 6 Semen Setup**
- 7 Enter Bull Info
- 8 Update Sire File Link

Semen Inventory Report

SemInv Report

- Bull**
- Straws
- NAAB
- Name
- Reg
- Cost
- Tank
- Cnstr
- [open]
- [open]
- [open]
- [open]
- [open]
- [open]
- [open]
- [open]

Double click a location at the left and you will be prompted for a semen table item.

Sort 1 : Bull

Sort 2 : Bull

OK

Reset Links

Semen Inventory

- 1 Quit
- 2 Add semen straws
- 3 Subtract semen straws
- 4 Delete a bull
- 5 Display/Print Semen Inventory
- 6 SemInv Setup
- 7 Enter Bull Info
- 8 Update Sire File

Select Bull :

Select Bull :

- 7H3532
- 7H3948
- 11H1931
- 71H84
- 71H11

OK

Cancel

Semen Inventory

Bull 11H1931

Straws	5
NAAB	
Name	
Reg	0
Cost	0
Tank	0
Cnstr	0
DMS	
aAa	
PurchDt	-
Remarks	
PTAM	0
PTAF	0
PTAP	0
PTA\$	0
CHS\$	0
Type	0.00
Rel	0
PTI	0
Ease	0
Udder	+0.0
Feet	+0.0
Statr	+0.0

OK

Cancel

Starting Straw Count : 5

↑ Add Straw

↓ Remove Straw

Semen Inventory

- 1 Quit
- 2 Add semen straws
- 3 Subtract semen straws
- 4 Delete a bull
- 5 Display/Print SemInv Report
- 6 SemInv Setup
- 7 Enter Bull Info
- 8 Update Sire File Links

Dairy Comp 305

0 bulls updated from
DCSIRES.DAT

OK

Table of Events

- **Recorded events over the past 365 days**
- **Count reflects number of events, which is not the same as the number of cows experiencing the problem**

File Events1 Events2 DHI+ID Health Vx+BST Rpr+Cul Prod Mast Misc Help

Command ?

Reports **Esc** **!** **A** EVTS365 : EVENTS ... FOR LACT>0\

Event	Total	Jan	Feb	Mar	Apr	Ma
TOTALS	0	0	0	0	0	

- Calving Ease Reprt
- MUN Reports
- Sire File
- Feed Chart Form
- Semen Inventory
- Table of Events**
- Events
- Test Day Averages

Events

- **The Events command displays and summarizes events, as well as creating output files of test day and production information**
- **This report also has a pulldown menu with a series of reports too**

File Events1 Events2 DHI+ID Health Vx+BST Rpr+Cul Prod Mast Misc Help



Command ?

Reports



Lists



0	Opened C:\DC\COWFILE2.DAT
0	Opened C:\DC\COWFILE3.DAT
0	Opened C:\COWFILE1.DAT
0	Opened C:\DC\COWFILE1.DAT

- Calving Ease Reprt
- MUN Reports
- Sire File
- Feed Chart Form
- Semen Inventory
- Table of Events
- Events**
- Test Day Averages

- Events Options**
- 1 Exit
 - 2 List cows and events
 - 3 Sort Events
 - 4 List test day records
 - 5 Table by Month
 - 6 Table by DIM
 - 7 Insert Missed Heats
 - 8 Remove events from ALL cows
 - 9 Flag cows with specific events
 - A Dump Weekly Weights
 - B Dump Monthly Weights
 - C Remove duplicate events

EVENTS				
ID	Event	DIM	Date	Remark
1325	FRESH	0	12/22/00	
1365	FRESH	0	01/08/01	
1415	FRESH	0	05/03/00	
1415	BRED	54	06/26/00	29H8229
1415	BRED	77	07/19/00	29H7324
1415	BRED	117	08/28/00	29H8606
1415	BRED	139	09/19/00	29H7134
1415	BRED	161	10/11/00	29H8646
1415	BRED	211	11/30/00	29H6685
1415	BRED	273	01/31/01	29H6660
1430	FRESH	0	11/06/00	

Events Options

- 1 Exit
- 2 List cows and events
- 3 Sort Events
- 4 List test day records
- 5 Table by Month
- 6 Table by DIM
- 7 Insert Missed Heats
- 8 Remove events from ALL cows
- 9 Flag cows w
- A Dump Weekly
- B Dump Monthl
- C Remove dupl

EVENTS								
ID	TestDate	DIM	MILK	FAT%	PROT%	FCM	305ME	RELV
3356	1/28/99	22	100	3.7	2.9	103	23920	94
8523	2/20/98	27	0	4.1	3.1	0	24800	98
8523	4/23/98	89	0	3.7	3.0	0	25410	100
8523	7/22/98	179	0	4.3	2.9	0	25890	102
8523	10/29/98	278	0	5.4	4.0	0	26930	106
8523	1/28/99	369	0	4.5	4.0	0	27140	107
8718	7/22/98	3	0	3.3	4.1	0	17050	67
8718	10/29/98	102	0	3.5	2.8	0	24200	95
8718	1/28/99	193	0	3.0	2.9	0	22780	90
8488	4/23/98	79	0	2.8	2.7	0	26390	104

- Events Options**
- 1 Exit
 - 2 List cows and events
 - 3 Sort Events
 - 4 List test day records
 - 5 **Table by Month**
 - 6 Table by DIM
 - 7 Insert Missed Heats
 - 8 Remove events from ALL cows
 - 9 Flag cows with specific events
 - A Dump Weekl
 - B Dump Month
 - C Remove dup

EVENTS								
Event	Total	Jan	Feb	Mar	Apr	May	Jun	Jul
FRESH	155	22	18	9	9	6	8	10
HEAT	1	0	1	0	0	0	0	0
BRED	378	49	25	44	34	30	47	19
PREG	187	15	7	28	29	18	22	9
PREV	2	0	0	2	0	0	0	0
DRY	119	15	5	7	14	9	6	5
ABORT	8	0	0	0	0	2	0	1
SOLD	14	1	8	0	0	0	0	0
TOTALS	864	102	64	90	86	65	83	44

- Events Options**
- 1 Exit
 - 2 List cows and events
 - 3 Sort Events
 - 4 List test day records
 - 5 Table by Month
 - 6 Table by DIM
 - 7 Insert Missed Heats
 - 8 Remove events from ALL cows
 - 9 Flag cows with
 - A Dump Weekly We
 - B Dump Monthly W
 - C Remove duplica

EVENTS

Event	Total	<30	60	90	120	150	180	210
FRESH	155	155	0	0	0	0	0	0
HEAT	1	1	0	0	0	0	0	0
BRED	378	0	41	88	66	40	27	21
PREG	187	0	0	3	33	25	28	20
PREV	2	0	0	0	0	0	0	0
DRY	119	0	0	0	0	0	0	0
ABORT	8	2	0	0	2	1	0	2
SOLD	14	3	0	0	1	0	0	0
TOTALS	864	161	41	91	102	66	55	43

Events Options

- 1 Exit
- 2 List cows and events
- 3 Sort Events
- 4 List test day records
- 5 Table by Month
- 6 Table by DIM
- 7 Insert Missed Heats
- 8 Remove events from ALL cows
- 9 Flag cows with specific events
- A Dump Weekly Weights
- B Dump Monthly Weights
- C Remove duplicate events

Select

Event To Mass Erase

1	FRESH
2	OK
3	RECK
4	HEAT
5	BRED
6	PREG
7	OPEN
8	PREV
9	MOVE
10	BULLPEN
11	DRY
12	ABORT
13	DNB
14	SOLD
15	DIED
16	CHECK
17	CALENDAR

OK

Cancel

- ### Events Options
- 1 Exit
 - 2 List cows and events
 - 3 Sort Events
 - 4 List test day records
 - 5 Table by Month
 - 6 Table by DIM
 - 7 Insert Missed Heats
 - 8 Remove events from ALL cows
 - 9 Flag cows with specific events
 - A Dump Weekly Weights
 - B Dump Monthly
 - C Remove dupl

Select

Select or Enter Name of Item to save event count

OK	CALC1	internal use calculation
Cancel	CALF1	ID of last calf born
	CALF2	ID of previous calf
	CALF3	ID of calf before previous
	CAR	Ftech CAR code 1
	CDAT	Conception date if pregnant
	CINT	Calving interval
	CMT	California mastitis test
	COD1	Dummy 1 byte item (0 to 255)
	COD2	Dummy 2 byte item (0 to 32000)
	COMP#	DHI control or computer number
	COMD	Body Condition @Last Herd Score
	DAMID	Dam ID number
	DATDA	Date of Last Displaced Abomasum
	DATMF	Date of Last Milk Fever
	DATRP	Date of Last Retained Placenta
	NRDD	New breed

- ### Select Events
- 1 FRESH
 - 2 OK
 - 3 RECK
 - 4 HEAT
 - 5 BRED
 - 6 PREG
 - 7 OPEN
 - 8 PREV
 - 9 MOVE
 - 10 BULLPEN
 - 11 DRY
 - 12 ABORT
 - 13 DNB
 - 14 SOLD
 - 15 DIED
 - 16 CHECK
 - 17 CALFVAC
 - 18 XID
 - 19 MISHEAT
 - 20 MEASURE
 - 21 FOOTRIM
 - 22 MAGNET
 - 23 VACC
 - 24 SELEN
- Buttons: OK, Select All, Clear All

Events Options

- 1 Exit
- 2 List cows and events
- 3 Sort Events
- 4 List test day records
- 5 Table by Month
- 6 Table by DIM
- 7 Insert Missed Heats
- 8 Remove events from ALL cows
- 9 Flag cows with specific events
- A Dump Weekly Weights**
- B Dump Monthly Weights
- C Remove duplicate events

EVENTS

OK

Cancel

Enter name of output file :

WEEKLY.PRN

- Events Options**
- 1 Exit
 - 2 List cows and events
 - 3 Sort Events
 - 4 List test day records
 - 5 Table by Month
 - 6 Table by DIM
 - 7 Insert Missed Heats
 - 8 Remove events from ALL cows
 - 9 Flag cows with specific events
 - A Dump Weekly Weights
 - B Dump Monthly Weights**
 - C Remove duplicate events

EVENTS

Enter name of output file :

Events Options

- 1 Exit
- 2 List cows and events
- 3 Sort Events
- 4 List test day records
- 5 Table by Month
- 6 Table by DIM
- 7 Insert Missed Heats
- 8 Remove events from ALL cows
- 9 Flag cows with specific events
- A Dump Weekly Weights
- B Dump Monthly Weights
- C Remove duplicate events

OK
Cancel

Select

Event To remove duplicates

1	FRESH
2	OK
3	RECK
4	HEAT
5	BRED
6	PREG
7	OPEN
8	PREV
9	MOVE
10	BULLPEN
11	DRY
12	ABORT
13	DNB
14	SOLD
15	DIED
16	CHECK
17	CALFWAC

File Events1 Events2 DHI+ID Health Vx+BST Bpr+Cul Prod Mast Misc Help

Command ?

Reports **Esc** **A** YRAVG1 : TestDay Average Milk

	111	210	315	4 7	510	6 9			
1	62	64	68	73	72	77			
	48	51	53	55	56	49			
2	79	78	81	83	80	81	80	76	77
	27	33	33	31	29	31	30	34	30

- Calving Ease Reprt
- MUN Reports
- Sire File
- Feed Chart Form
- Semen Inventory
- Table of Events
- Events
- Test Day Averages

Lists



YRAVG1 : TestDay Average Milk

	111	210	315	4 7	510	6 9	7 8	812	911	10 9	11 9	12 8	110
1	62	64	68	73	72	77	73	70	67	64	68	66	66
	48	51	53	55	56	49	49	46	45	46	50	47	50
2	79	78	81	83	80	81	80	76	77	69	73	78	80
	27	33	33	31	29	31	30	34	30	31	34	35	39
3	82	87	92	96	91	91	88	87	82	81	82	83	82
	28	27	32	32	34	36	37	37	37	36	38	44	45
Average	72	74	78	82	80	82	80	77	75	71	74	76	75
	103	111	118	118	119	116	116	117	112	113	122	126	134

Credits

D. Weinand, A. Whyte and MN DHIA