

# DC 305 Health

# Vet List Cows

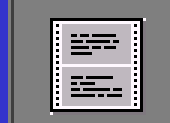
- **This report produces a list of adult cows for rectal palpation, based on the criteria defined under Alter Commands**
- **Can preset the criteria for this report so that all the information is available when you need it**



Command ?

Reports

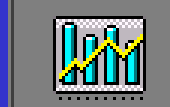
Esc [Warning Icon] A VL



Lists



CowCa...



Graphs



Summ...

BNAME	S	L	R
CAMARO	2	2	F
INDY	1	1	B
IVY	2	1	F
JULY	1	2	O
KATIE	2	1	F
KAZAAM	1	2	B
KITTY	1	2	B
KOOL	2	3	F
MAVIS	1	1	BRED
MELODY	1	1	BRED
MINNIE	1	1	FRESH
OLGA	2	1	FRESH
OSWALD	1	1	FRESH
RACHEL	1	1	FRESH
TESS	1	3	OK/OPEN
TONI	1	1	OK/OPEN

- Vet List (Cows)
- Enter Adult Results
- Vet List (Hfrs)
- Enter Heifer Results
- Add Cow to VetList
- Result - One Cow
- Define Cow Selection
- Prost. List - Adults
- Prost List - Ynstck
- Enter Prost. Inject.
- Body Cond Form
- Herd Score
- Cond. Score Report
- BCS at Other Point
- Scatter Grphs-Cond

for Vet Palpation

HT	MIL	EDAY	EVT	REM		
-	106	1/17	FRESH	-		
12	76	1/12	BRED	-		
-	80	12/26	FRESH	-		
26	90	1/19	OPEN	ROCL		
-	72	1/ 4	FRESH	-		
26	90	1/26	BRED	LOF1		
4	100	2/ 4	BRED	-		
-	112	1/ 7	FRESH	-		
1	0	1/26	92	1/26	BRED	LOF1TONE
1	0	1/29	76	1/29	BRED	LCL2PROS
1	0	-	94	12/26	FRESH	-
1	0	-	80	1/ 4	FRESH	-
1	0	12/10	100	1/19	OPEN	LOCL3LUT
1	0	11/19	78	1/19	OPEN	LOCL1LUT

Produces a list of adult animals for rectal palpation, based on the selection criteria defined under Alter Commands.

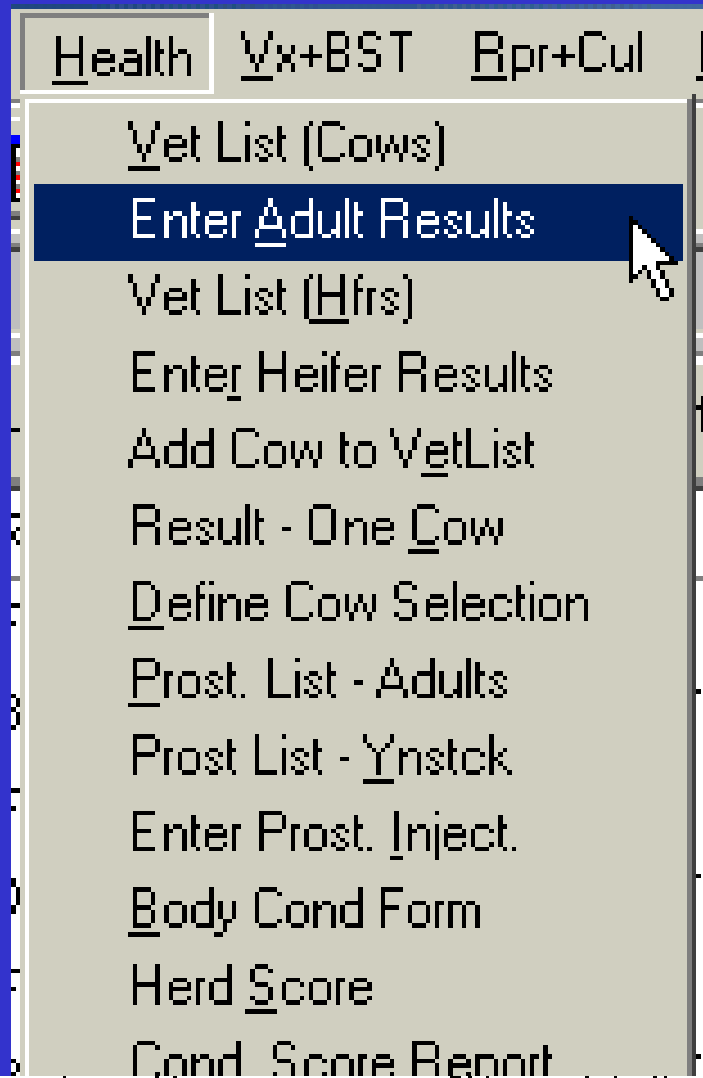


## VLIST : List of Adults for Vet Palpation

BNAME	S	L	RPRO	DIM	LU	BRDHT	MIL	EDAY	EVT	REM	VETC
CAMARO	2	2	FRESH	1	0	-	106	1/17	FRESH	-	FRSH
INDY	1	1	BRED	1	0	1/12	76	1/12	BRED	-	PROB
IVY	2	1	FRESH	1	0	-	80	12/26	FRESH	-	FRSH
JULY	1	2	OK/OPEN	1	0	11/26	90	1/19	OPEN	ROCL	PROB
KATIE	2	1	FRESH	1	0	-	72	1/ 4	FRESH	-	FRSH
KAZAAM	1	2	BRED	1	0	1/26	90	1/26	BRED	LOF1	PROB
KITTY	1	2	BRED	1	0	2/ 4	100	2/ 4	BRED	-	PROB
KOOL	2	3	FRESH	1	0	-	112	1/ 7	FRESH	-	FRSH
MAVIS	1	1	BRED	1	0	1/26	92	1/26	BRED	LOF1TONE	PROB
MELODY	1	1	BRED	1	0	1/29	76	1/29	BRED	LCL2PROS	PROB
MINNIE	1	1	FRESH	1	0	-	94	12/26	FRESH	-	FRSH
OLGA	2	1	FRESH	1	0	-	80	1/ 4	FRESH	-	FRSH
OSWALD	1	1	FRESH	1	0	-	92	11/28	FRESH	-	FRSH
RACHEL	1	1	OK/OPEN	1	0	11/ 3	68	1/19	OPEN	LOF1ROF3	PROB
TESS	1	3	OK/OPEN	1	0	12/10	100	1/19	OPEN	LOCL3LUT	PROB
TONI	1	1	OK/OPEN	1	0	11/19	78	1/19	OPEN	LOCL1LUT	PROB

# Enter Adult Results

- **Allows rapid entry of results of rectal exams of the adults on the above vet list, in the same order as the vet list**



Allows rapid entry of results of rectal exams of the adults on the above vet list, in the same order as the vet list.

# Enter Vet Results



1 Skipped  
2 Recheck  
3 OK  
4 Open  
5 Pregnant, Correct Date  
6 Pregnant, Previous Date  
7 Abort  
8 Other Event  
9 Exam/change this cow  
R Review Entries  
D Define Function Keys  
J Jump to another cow

[F1]  
[F2]  
[F3]  
[F4] 3CL!8=25LUT  
[F5] 4CL!8=25LUT  
[F6] 5TWINS  
[F7] 2CYST!8=31GNRH  
[F8] 2MET!8=38PROST  
[F9] 2MET!8=38INFUSE  
[F10] 4!8=13CULL  
[F11]  
[F12]

Cow ID : CAMARO  
Repro Status : FRESH  
Checked for Vet Code : FRSH  
Days since last heat : 0

OK

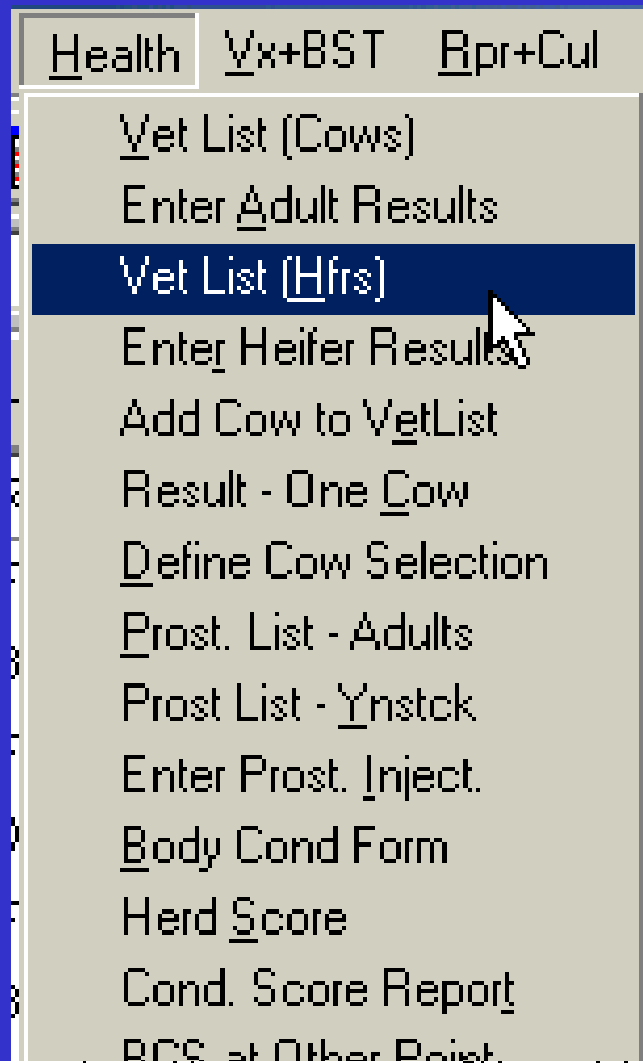
Restart Cow

Exit

# Vet List Heifers

- **This report produces a list of heifers for rectal palpation, based on the criteria defined under Alter Commands or from menu choice below**





Produces a list of heifers for rectal palpation, based on the selection criteria defined under Alter Commands or from menu choice below.



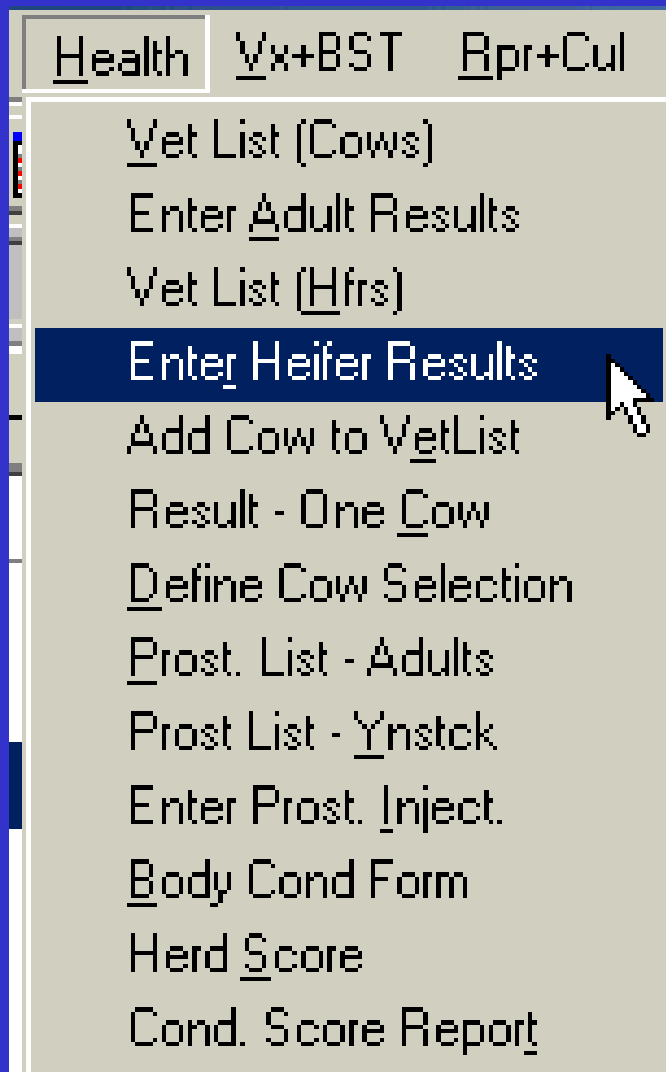
VLSTH: VETLIST ... FOR LACT=0 VC>0 BY BIRTH\ZCUIN

BNAME	TAG
Total:	



# Enter Heifer Results

- **Allows rapid entry of results of rectal exams of heifers on the vet list produced by above vet list**

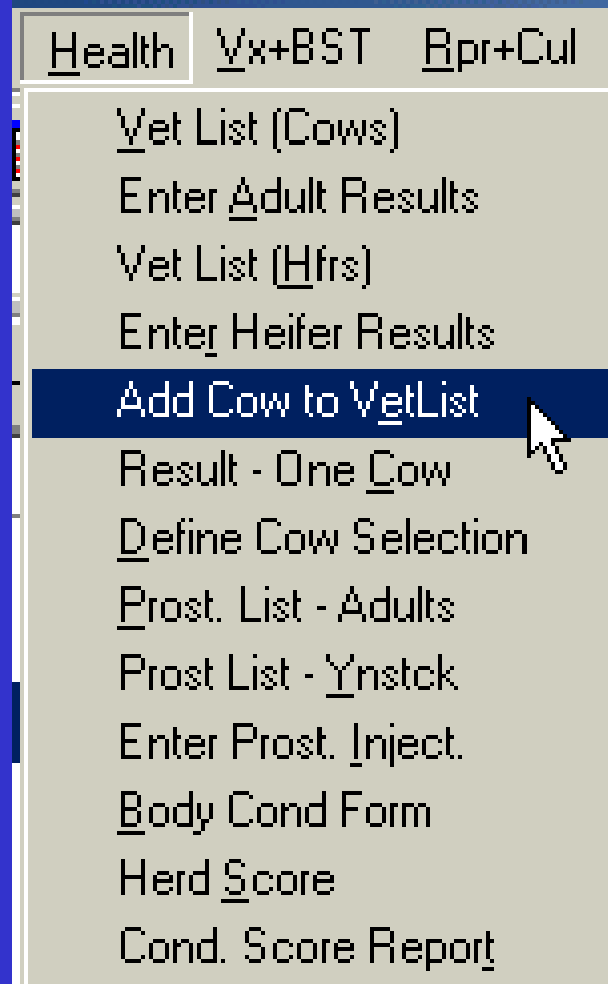


Allows rapid entry of results of rectal exams of the heifers on the vet list produced by above vet list.

**enter heifer results**

# Add Cow to Vet List

- Use this report when you want to add a cow to the vet list – usually for non-reproductive or special reproductive reasons
- You must rerun the vet list after choosing this choice because you have now added an animal to this list



Add a cow onto the vet list - usually for non reproductive or special reproductive reasons. Must rerun vet list after this choice.

Select

Select a cow

102	1669
103	103
105	1456
1082	1157
1147	1689
115R	1451
1202	1246
1203	1240
1205	1245
121	989
1213	1336
1214	1333
1215	1334
1217	1338
1218	1340
1223	1458

OK

Cancel

1/13/97

CHECK Event Date



# Result One Cow

- Enter reproductive results for an animal that was not on the vet list
- Use this choice also to record results of exams that were performed on days other than the “official” veterinary reproductive fertility date

Health Vx+BST Rpr+Cul

Vet List (Cows)

Enter Adult Results

Vet List (Hfrs)

Enter Heifer Results

Add Cow to VetList

Result - One Cow

Define Cow Selection

Prost. List - Adults

Prost List - Ynstck

Enter Prost. Inject.

Body Cond Form

Herd Score

Cond. Score Report

BCS at Other Point

Scatter Graphs-Cond

Select

Select a cow

OK

Cancel

102	1669
103	103
105	1456
1082	1157
1147	1689
115R	1451
1202	1246
1203	1240
1205	1245
121	989
1213	1336
1214	1333
1215	1334
1217	1338
1218	1340
1223	1458
1229	1562

Enter reproductive results for an animal that was not on the vet list. Use this choice also to record results of exams that were performed on days other than the "official" veterinary reproductive fertility date.

# Enter Vet Results



- 1 Skipped
- 2 Recheck
- 3 OK
- 4 Open
- 5 Pregnant, Correct Date
- 6 Pregnant, Previous Date
- 7 Abort
- 8 Other Event
- 9 Exam/change this cow
- R Review Entries
- D Define Function Keys
- J Jump to another cow

- [F1]
- [F2]
- [F3]
- [F4] 3CL!8=25LUT
- [F5] 4CL!8=25LUT
- [F6] 5TWINS
- [F7] 2CYST!8=31GNRH
- [F8] 2MET!8=38PROST
- [F9] 2MET!8=38INFUSE
- [F10] 4!8=13CULL
- [F11]
- [F12]

Cow ID : 1147  
Repro Status : BRED  
Checked for Vet Code : 0  
Days since last heat : 0

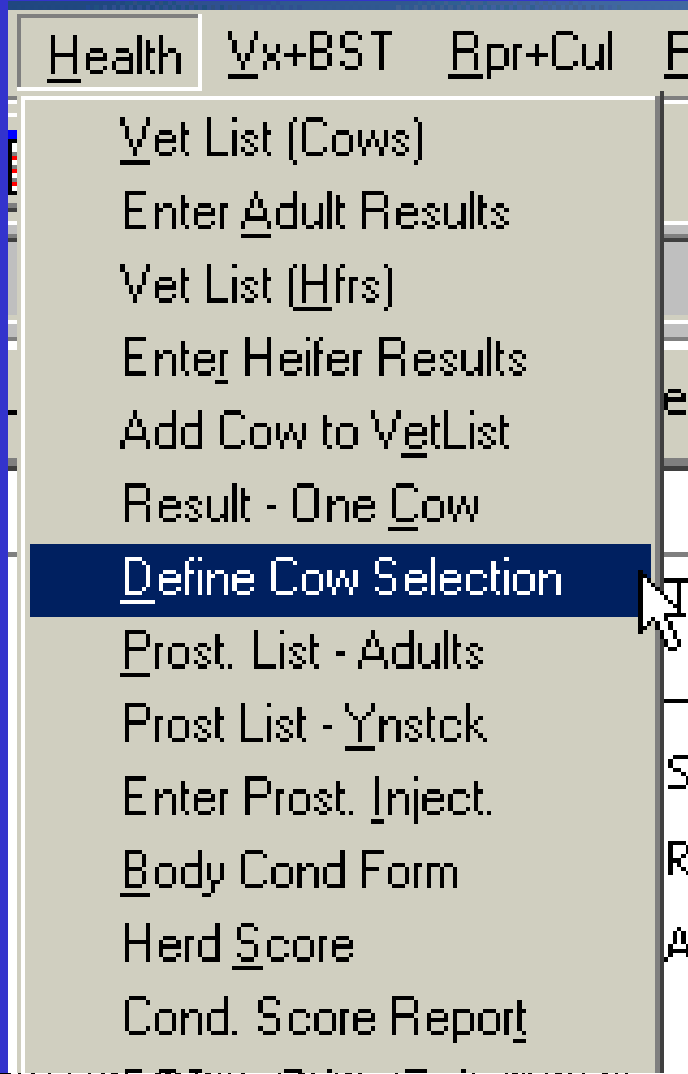
OK

Restart Cow

Exit

# Define Cow Selection

- This report allows you to adjust the criteria used to determine if a cow is added to the vet list or not which allows you to adjust the vet report to fit your needs
- Items like how soon to add the cow to the list post freshening and post breeding for routine management checks



To to ALTER to set up criteria on how cows are to be selected for the vet reproductive palpation lists. To reset the vet codes on all animals, type VC=0 FOR ID>0 on the command line, then rerun vet list.



ALTER5 : Vet List Parameters

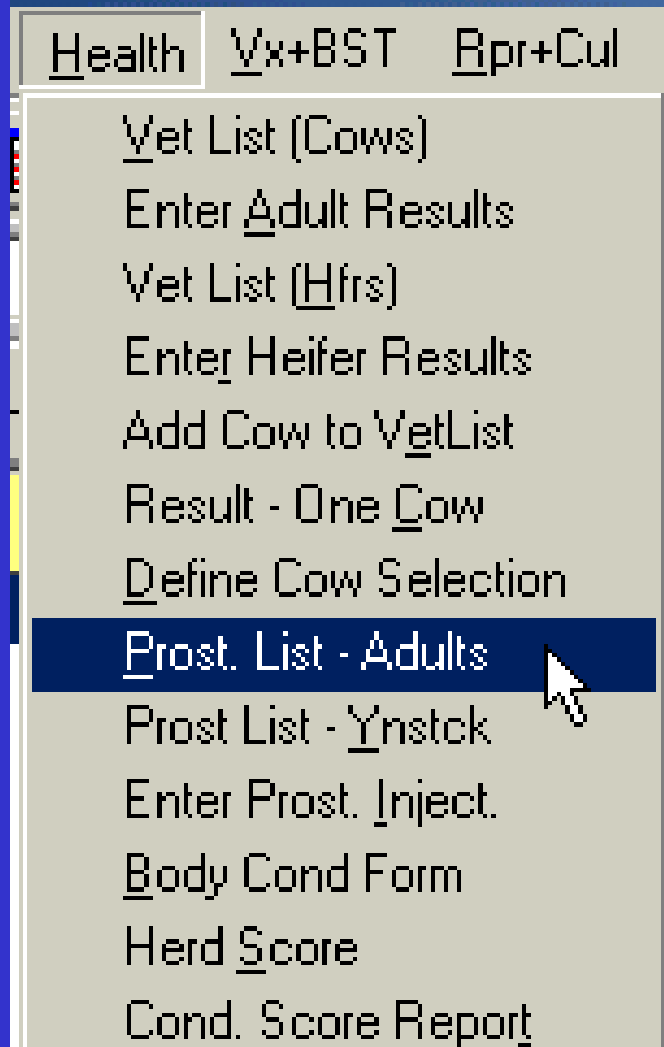
VETC	YVET	Y/N	VALUE	DESCRIPTION
1	CHCK	Y	0	OWNER REQUEST FOR VET EXAM
2	FRSH	Y	14	COW FRESH (___) DAYS / RECHECK
3	PREG	Y	35	(___) DAYS POST BRED TO PREG CHECK
4	REPG	N	180	(___) DAYS BRED TO CHECK TO DRY
5	ODUE	Y	300	(___) DAYS CARRIED CALF & NOT FRESH
6	ABT?	Y	0	ABORTED???
7	CYST	N	10	(___) DAYS B
8	NOHT	Y	30	(___) DAYS S
9	NOHT	Y	60	(___) DAYS I
10	PROB	N	150	(___) DAYS
11	XBRD	N	3	BRED MORE T
12	HFR	Y	12	Heifer more than (___) Months, Open

**ALTER : VetList Options**

- 1 QUIT Alter
- 2 BACK to Alter menu
- 3 Redefine a Vet Code
- 4 Display/Print Vet Codes
- 5 Display/Print Reminders
- 6 Change Monthly Reminders

# Prost. List Adults

- **List of all adults eligible for prostaglandin injections for estrus (heat) induction, as defined under Alter Commands**
- **You can use this report to get cows into heat in a timely manner**



List of all adults eligible for prostaglandin injections for estrus (heat) induction, as defined under Alter Commands.



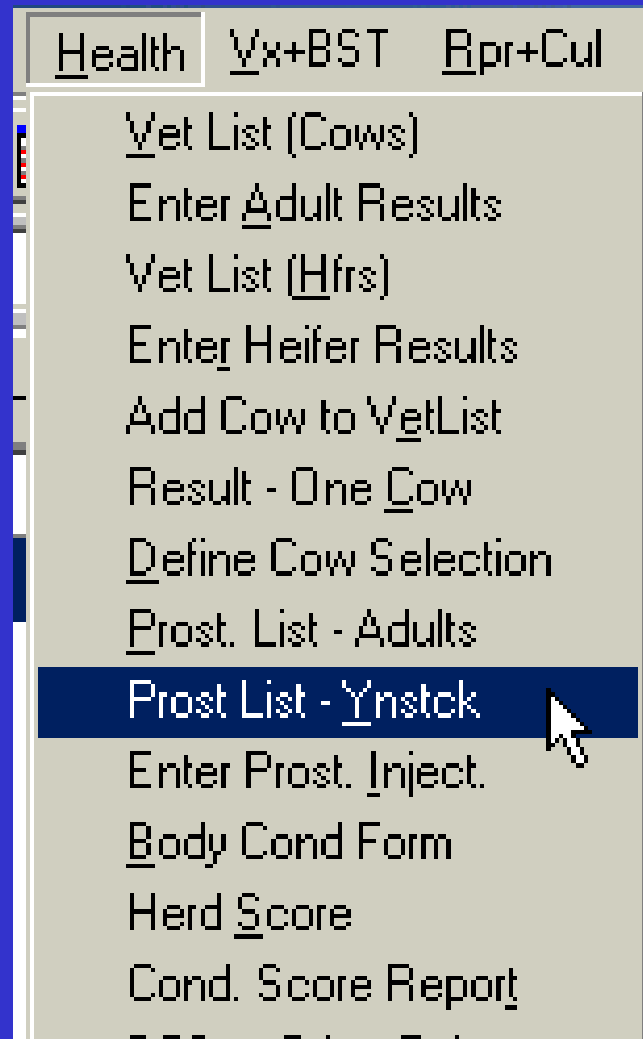


LUTLIST: LIST ... FOR DIM>50 RC=2-3 DOWNBY DIM\ZCU

BNAME	STRG
Total:	

# Prost. List Youngstock

- **List all the heifers eligible for prostaglandin injections for estrus (heat) induction, as defined under Alter Commands**
- **This report functions just like the previous report Prost. List Adults except that it is only for youngstock**



List of all heifers eligible for prostaglandin injections for estrus (heat) induction, as defined under Alter Commands.

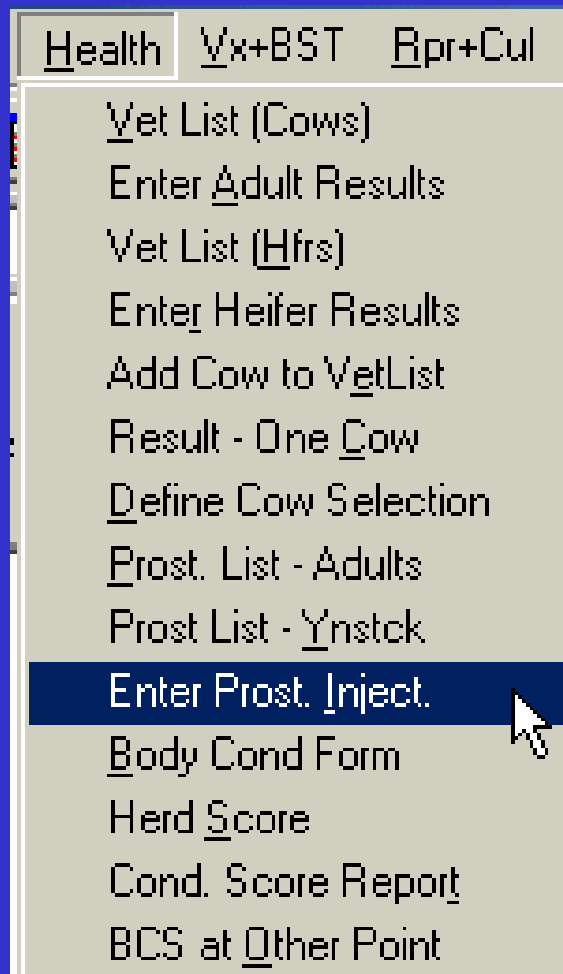


HFRLUT: LIST ... FOR RC<4 LACT=0 AGE>18 DOWNBY AGE\ZCU

BNAME	TAG
Total:	

# Enter Prost. Inject

- This allows you to record the date of prostaglandin injections.



Record date of prostaglandin injections.

**Select**

Select a cow

1	1809
101	1272
109	1584
145	1860
15	1844
155	1885
16	1849
17	1845
18	1832
1926	1890
1928	1892
1930	1891
1932	1893
1934	1886

OK

Cancel

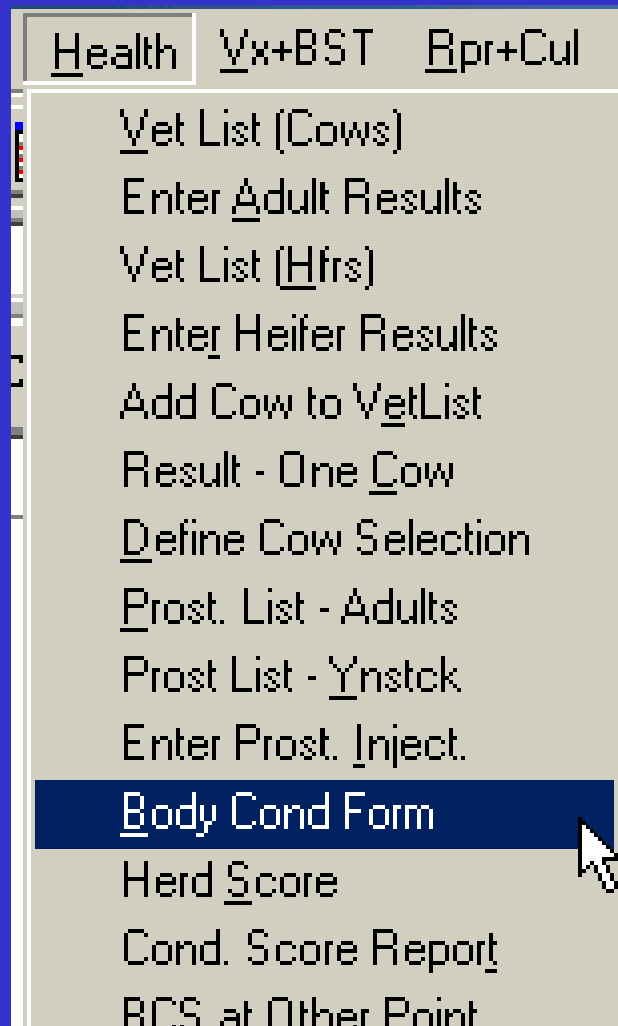
9/16/94

PROST Event Date

# Body Cond Form

- This produces a paper form with spaces to record the condition score of individuals, with their name, production and projected dry off date





This produces a paper form with spaces to record the condition score of individuals, with their name, production, and projected dry off date.

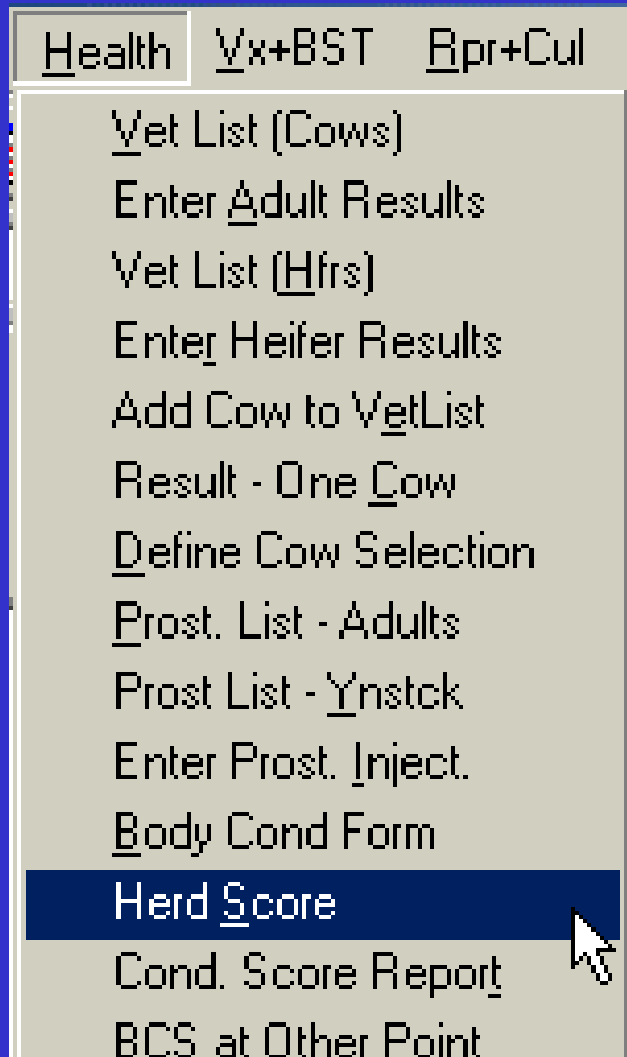
ESC  A

CONDRCD: LIST ... BY BNAME FOR LACT>0\P

RPRO	DCC	MILK	DIM	BNAME	COND	REM	RPRO	DCC	MILK	DIM
DRY	0	0	276	9	_____	_____	FRES	0	88	1
BRED	0	74	1	68	_____	_____	DRY	0	0	385
BRED	0	92	1	92	_____	_____	PREG	0	35	1
BRED	0	82	1	101	_____	_____	PREG	0	49	1
FRES	0	0	1	109	_____	_____	PREG	0	82	1
PREG	0	38	1	145	_____	_____	PREG	0	82	1
PREG	0	69	1	155	_____	_____	FRES	0	87	1
BRED	0	70	1	267	_____	_____	DRY	0	0	287
PREG	0	79	1	320	_____	_____	PREG	0	68	1
PREG	0	58	1	352	_____	_____	PREG	0	96	1

# Herd Score

- Use this choice to record the body condition score of a cow if the whole herd or group was scored at the same time
- To track a body score at an event, use **Alter** to change the event command to include a prompt for score



Use this choice to record the body condition score of a cow if the whole herd or group was scored at same time. To track body score at an event, use ALTER to change the event command to include a prompt for score.

Select

Select a cow

1	1809
101	1272
109	1584
145	1860
15	1844
155	1885
16	1849
17	1845
18	1832
1926	1890
1928	1892
1930	1891
1932	1893
1934	1886

OK

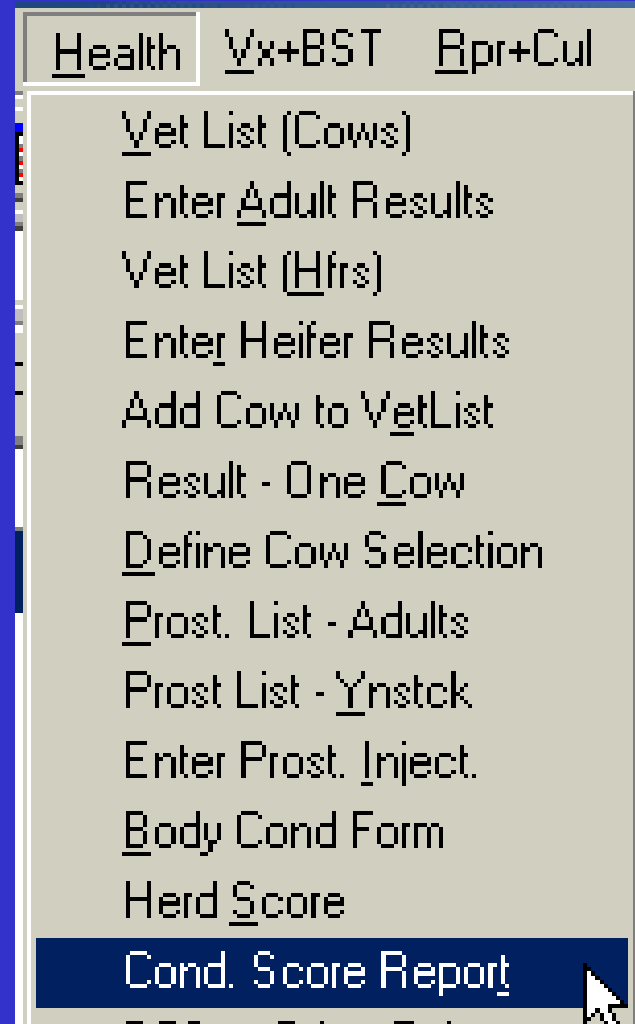
Cancel

9/16/94

SCORE Event Date

# Cond. Score Report

- **Produces a report list on all body condition scores in the herd and associated information**
- **This information can be used to summarize all the information that was recorded in the last body condition scoring of the herd**



Produces a report list of all recorded information on body condition scores of the individuals in the herd.



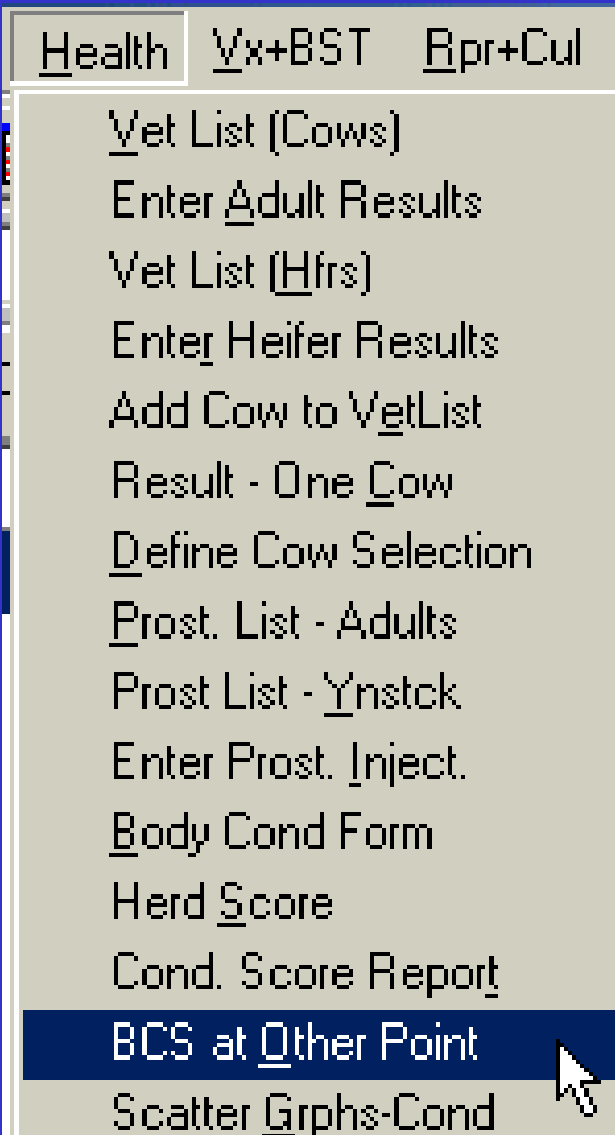
BCSRPT: LIST ... FOR LACT>0 BY FRSH\BCUAI

BNAME	DIM	LACT	MAXME	ME305	MILK	RPRO	DCC	COND	BCDRY
568D	746	1	26140	25150	46	SLD/DIE	0	0	0
472	401	1	24900	23370	0	SLD/DIE	200	0	0
389	693	2	26700	24950	71	SLD/DIE	0	0	0
1225	459	1	24580	23160	68	SLD/DIE	210	0	0
205	528	1	28960	27450	0	SLD/DIE	248	0	0
202	672	3	26280	25540	46	SLD/DIE	0	0	0
473	450	1	31760	31710	78	SLD/DIE	196	0	0
61	413	1	25700	24650	42	SLD/DIE	0	0	0



# BCS at Other Point

- Record points in individual lactation not in association with event or herd score
- The entry times around the recording of body condition scores is still around specific periods of time, but does allow for entry of multiple scores at a single screen



Record condition scores at points in ind. lactation not associated with event or herd score. Points: 3-4 weeks before fresh, 3-4 weeks after fresh, at entry to low group (or 2 months prior to dry-off).

**Select**

Select a cow

102	1669
103	103
105	1456
1082	1157
1147	1689
115R	1451
1202	1246
1203	1240
1205	1245
121	000

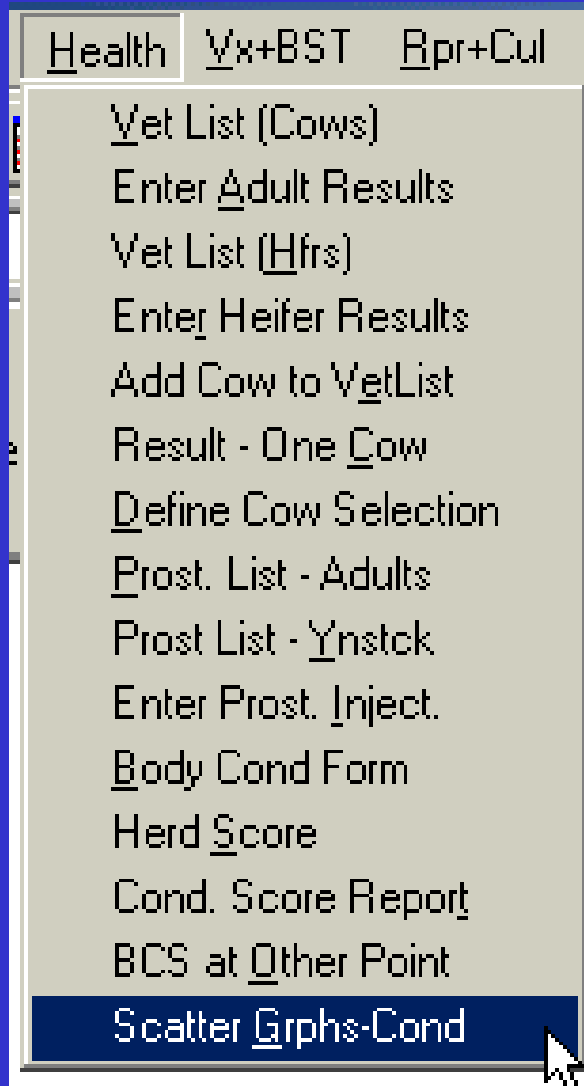
OK

Cancel

<input type="text" value="0"/>	BCDRY Body Condition at Dry-Off
<input type="text" value="0"/>	BCPRE Body Condition 3 Wks Pre-Fresh
<input type="text" value="0"/>	BCFSH Body Condition at Freshening
<input type="text" value="0"/>	BC1MO Body Condition 2-4 Weeks Fresh
<input type="text" value="0"/>	BC1BR Body Condition at 1st Breeding
<input type="text" value="0"/>	BCLOW Body Condition PG or Move2Low

# Scatter graph - Cond.

- Produces a series of scatter graphs concerning body condition scores



This produces a series of scatter graphs concerning body condition scores.



**BCS at one month fresh**

**BCS at first breeding**



**BCS at dry off**

**Change in BCS at fresh one month**

**Change in BCS at fresh one month**

**Change in BCS at last herd score**

# Credits

- **D. Weinand, A. Whyte and MN DHIA**