

Client Name: \_\_\_\_\_

Date: \_\_\_\_\_

Email: \_\_\_\_\_

## Data Collection

Milk Plant Name: \_\_\_\_\_ user Id: \_\_\_\_\_ Password: \_\_\_\_\_

If Land O' Lakes fill out attached consent form with client signature

### On-Farm

Dairy Comp                      How to get a back-up: \_\_\_\_\_

### Testing Services:

Gallenberger                      How to get a back-up: \_\_\_\_\_

DHIA                      How to get a back-up: \_\_\_\_\_                      Charges : \$10 /month

Other \_\_\_\_\_

How often do you test \_\_\_\_\_

Date of last test \_\_\_\_\_

### Goal Sheet:

Monthly                       Bi-Monthly                       Other \_\_\_\_\_



**Wise Choices.  
Healthy Animals.**

## Goal Sheet Ideas (Where to locate data)

**Key:** Dairy Comp / On- farm record (DC / OFR)  
Milk Plant (MP)  
NCIT (# of cows in tank)

Testing (DHIA /Gallenberger) – (Test)  
Lab (L)

### PRODUCTION:

- Production (lbs. of milk) (Test) or (MP) & (NCIT)
- ME 305 (Test)
- Peak milk Lact=1 \_\_\_# (Test)
- Peak milk Lact>1 - \_\_\_# (Test)
- #'s milk sold per month -(MP)
- Milk @ 7-40 DIM Lact = 1 – \_\_\_# (Test)
- Milk @ 7-40 DIM Lact >1 - \_\_\_# (Test)
- Milk @ 1-40 DIM - \_\_\_# (Test)
- Milk @ 41-100 DIM \_\_\_# (Test)
- # of cows  $\geq$  100# of milk (Test)
- # of cows  $\leq$  50# of milk @ 1-50 DIM (Test)
- # of cows < 46#'s milk last 2 tests & > 150 DIM (Test)
- Fat Test \_\_\_% (Test) or (MP)
- % Fat > 5.0 @ 1-70 DIM  $\leq$  10% (Test)
- % Fat protein inversions  $\leq$  25% (Test)
- MUN Range (MP)
- 1<sup>st</sup> FSTPJ - \_\_\_# (Test)
- Week 4 milk - \_\_\_#'s (Test)
- Fat corrected milk (Test)

### CULLS:

- Milking Animal Culls - \_\_\_% (Test) \*
- 0-60 Day Culls - \_\_\_% (Test)
- Death Rate - \_\_\_% (Test)
- Repro culls – \_\_\_% (Test) \*
- Udder health culls - \_\_\_% (Test) \*
- 1<sup>st</sup> lactation culls - \_\_\_% (Test)
- 2<sup>nd</sup> and greater lactation culls \_\_\_% (Test)

### UDDER HEALTH (Mastitis)

- SCC - < \_\_\_ (MP)
- New infections during dry period < \_\_\_% (Test)
- Cures during dry period \_\_\_% (Test)
- New infections during lactation  $\leq$  \_\_\_% (Test)
- 0-30 DIM Mastitis - \_\_\_% (DC / OFR)
- Current Status > \_\_\_% (% of cows < 200,000 SCC) (Test)
- Total # of mastitis (DC / OFR)
- % of new cases of mastitis (DC / OFR)
- Dry cow status > \_\_\_% (Test)  
(% of fresh cows < 200,000 SCC)
- OM of sand (L)
- % dry matter of sand (L)

**Key: Dairy Comp / On- farm record (DC / OFR)**  
**Milk Plant (MP)**

**Testing (DHIA /Gallenberger) – (Test)**  
**Lab (L)**

**REPRODUCTION:**

- Average days to conception- \_\_days **(Test)**
- Pregnancy rate - \_\_% **(Test)\***
- Heat detection rate-\_\_% **(Test) \***
- 1<sup>st</sup> breeding conception rate- \_\_%(**Test**) \*
- 1<sup>st</sup> service conception rate Lact=1 \_\_%(**DC**)
- 1<sup>st</sup> service conception rate Lact=2 \_\_ %(**DC**)
- 1<sup>st</sup> service conception rate Lact>2 \_\_%(**DC**)
- Pregnancy rate Lact 1-2 \_\_% (**DC**)
- Heat detection rate Lact = 1-2 \_\_%(**DC**)
- Heat detection rate lact >2 \_\_%(**DC**)
- Pregnancy rate lact >2 – \_\_%(**DC**)
- # of DNB's - \_\_(**DC / OFR**)
- #Cows>400 DIM & open- (**Test**)

**YOUNGSTOCK:**

- % calves treated birth to 6 months -<\_\_% (**DC / OFR**)
- Wet Calf culls - \_\_% (**DC / OFR**)
- Post-weaning culls - \_\_%(**DC / OFR**)
- Heifer age @ pregnancy - \_\_months **(Test) \***
- Heifers age @ freshening - \_\_months(**Test**)
- Heifer overall conception rate- \_\_% **(Test) \***
- Lact = 0 culls (**DC / OFR**)
- Sexed Semen conception rate (**DC / OFR**)
- Pregnancy Rate **(Test) \***
- % heifers 1<sup>st</sup> LgSCC≥4 **(Test)**
- Heifer age @ 1<sup>st</sup> breeding **(Test) \***

**\* If information is not provided to testing service we will not be able to put information on the goal sheet.**

**For example: All breedings and pregnancies must be provided to testing service for reproduction goals.**



**Wise Choices.  
Healthy Animals.**