

Information needed for Financial Impact of Milk Quality sheets

Farm Name: _____ Date: _____

Number of 1st lactation animals: _____

Average linear score for 1st lactation animals (from monthly test): _____

Number of 2+ lactation animals: _____

Average linear score for 1st lactation animals (from monthly test): _____

Milk price: _____

SCC last 30 days (from milk plant): _____

Name of milk plant milk shipped to: _____

SCC Goal: _____

Average #'s milk shipped / month (from milk plant): _____

Average cost of drugs and culturing per clinical case: _____

Average number of days mastitis cows out of tank: _____

Average milk per cow (from client or calculate from milk slip): _____

Average veterinary and farm labor cost per clinical case: _____

(Figure \$10-\$15 /hour labor cost)

Number of clinical cases last month _____

DVS staff will calculate Financial Impact of Milk Quality with this information