

Table with columns: TYPE OF RECORD AND HERD CODE, SCHED ULING DAY, DATE TESTED, ST., CO., HERD NO., MO., DAY

PAGE

1-2014 SUMMARY (MSC0991) STATE AVERAGE

NO. HERDS= 271

PRODUCTION, INCOME, AND FEED COST SUMMARY

Table with columns: DESCRIPTION, DAILY AVERAGE PER COW ON TEST DAY, ROLLING YEARLY HERD AVERAGES. Rows include: TOTAL COWS, COWS IN MILK, MILK LBS. (ALL COWS), B'FAT LBS. (ALL COWS), PROTEIN LBS.(ALL COWS), MILK LBS.(MILKING COWS), SILAGE, DRY FORAGE, PASTURE, CONCENTRATES, VALUE OF PRODUCT \$, COST OF CONCENTRATES \$, TOTAL FEED COST \$, INCOME OVER FEED COST \$, FEED COST PER CWT. MILK \$, MILK BLEND PRICE.

Table with columns: DAYS OPEN AT 1ST SERVICE, AVG. DAYS TO 1ST SERVICE, SERVICES PER PREGNANCY, PROJECTED MINIMUM, SERVICE OR HEAT INTERVALS. Rows include: 1ST LACT, 2ND LACT, 3 + LACTS, ALL LACTS, % OF ALL 1ST SERVICES.

Table with columns: STAGE OF LACTATION PROFILE, STAGE OF LACTATION (DAYS), NUMBER, 1ST LACT., 2ND & LATER. Rows include: 1-40, 41-100, 101-199, 200-305, 306 +.

Table with columns: NUMBER OF COWS, AGE, PEAK TEST DAY PROD., MILK, FAT, PROTEIN. Rows include: 1ST LACT., 2ND LACT., 3 + LACTS, ALL LACTATIONS.

SUMMARY OF CURRENT BREEDING HERD

Table with columns: TOTAL COWS IN BREEDING HERD, COWS WITH NO SERVICE DATES OR DIAG. OPEN, DAYS OPEN AT LAST SERVICE, DAYS TO 1ST SERVICE. Rows include: 77, 12, 14, 4, 3, 17, 9, 21, 4, 22, 12, 23, 86.

REPRODUCTIVE SUMMARY OF TOTAL HERD

Table with columns: DAYS OPEN AT 1ST SERVICE, SERVICES PER PREGNANCY, PROJECTED MINIMUM, SERVICE OR HEAT INTERVALS, SERVICES FOR PAST 12 MONTHS. Rows include: 1ST LACT, 2ND LACT, 3 + LACTS, ALL LACTS, % OF ALL 1ST SERVICES, 1ST, 2ND, 3RD +, TOTAL, ABORTIONS.

YEARLY REPRODUCTIVE SUMMARY

Table with columns: DATE OF TEST, % HEATS OBS., NUMBER SERVICES, % SUCCESSFUL, NUMBER CONFIRM. PREG., NUMBER CALVING, TOTAL PREGNANT COWS. Rows include: MONTH DROPPED, 2-1-13, 3-1-13, 4-1-13, 5-1-13, 6-1-13, 7-1-13, 8-1-13, 9-1-13, 10-1-13, 11-1-13, 12-1-13, 1-1-14, AVERAGES, TOTALS.

GENERAL MANAGEMENT INFORMATION

Table with columns: COWS TO BE MILKING, DRY, CALVING, BY MONTH, % OF HERD BRED TO, NUMBER OF BULLS USED, AVERAGE PTAS OR PAS, GENETIC PROFILE OF SERVICE Sires. Rows include: FEB, MAR, APR, MAY, JUNE, JULY, 46, 10, 2, 3, +461, +290, +356.

Table with columns: DRY COW PROFILE, BODY WEIGHT, AIPL PTA \$, IDENTIFICATION SUMMARY. Rows include: 1ST LACT., 2ND LACT., 3 + LACTS, ALL LACTATIONS.

Table with columns: YEARLY SUMMARY OF COWS ENTERING AND LEAVING THE HERD, SOMATIC CELL COUNT FOR CURRENT MONTH, NUMBER OF COWS, AGE, PEAK TEST DAY PROD., MILK, FAT, PROTEIN. Rows include: 1ST LACT., 2ND LACT., 3 + LACTS, ALL LACTATIONS.

YEARLY PRODUCTION AND MASTITIS SUMMARY

Table with columns: DATE OF TEST, DAYS IN TEST PERIOD, NUMBER COWS IN HERD ON TEST DAY, TEST DAY AVERAGES (MILKING COWS), STANDARDIZED 150 DAY MILK, TEST PERIOD PERSIST. INDEX, TEST DAY AVERAGES (ALL COWS), ROLLING YEAR HERD AVERAGE, SOMATIC CELL COUNT SUMMARY, NUMBER LEFT HERD. Rows include: MONTH DROPPED, 2-1-13, 3-1-13, 4-1-13, 5-1-13, 6-1-13, 7-1-13, 8-1-13, 9-1-13, 10-1-13, 11-1-13, 12-1-13, 1-1-14, AVERAGES.

REMARKS:

Table with columns: ASSOC., MILK LAB, PROCESSING CENTER, RECEIVED, MAILED, BARN SHEETS RECEIVED, LAB RESULTS RECEIVED, MAILED, SUPV., MO., DAY.

TEST PERIOD AV. MILK LBS. ADDED 59.7, TEST PERIOD AV. MILK LBS. DROPPED 58.8, SCC HERDS 264 COWS 41184, RAW SCC THIS MONTH = 230000, RAW SCC THIS YEAR = 255000