Appendix 1: Abbreviations

The following abbreviations may be used without definition in JDS Communications.

AA = amino acid ACTH = adrenocorticotropin ADF = acid detergent fiber ADG = average daily gain ADL = acid detergent lignin ADIN = acid detergent insoluble nitrogen AI = artificial insemination AMP, ADP, ATP = adenosine mono-, di-, or triphosphate ANOVA = analysis of variance ATPase = adenosine triphosphatase BCS = body condition score BHB = β -hydroxybutyrate BLUP = best linear unbiased predictor BSA = bovine serum albumin bST = bovine somatotropin BTA = Bos taurus autosome BUN = blood urea nitrogen BW = body weight cDNA = complementary deoxyribonucleic acid CI = confidence interval CLA = conjugated linoleic acid CN = casein CNS = coagulase-negative staphylococci (see NAS) CoA = coenzyme A CP = crude protein CV = coefficient(s) of variation DCAD = dietary cation-anion difference df = degrees of freedom DHI(A) = Dairy Herd Improvement/Information (Association) DIM = days in milk DM = dry matter DMI = dry matter intake DNA = deoxyribonucleic acid DNase = deoxyribonuclease dNTP = deoxynucleotide triphosphates EAA = essential amino acid EBV = estimated breeding value ECM = energy-corrected milk EDTA = ethylenediaminotetraacetate EGTA = ethylene glycol tetraacetate ELISA = enzyme-linked immunosorbent assay FCM = fat-corrected milk FSH = follicle-stimulating hormone GAPDH = glyceraldehyde 3-phosphate dehydrogenase GBLUP = genomic best linear unbiased predictor GC = gas chromatography GEBV = genomic estimated breeding value GHG = greenhouse gases GLC = gas-liquid chromatography GnRH = gonadotropin-releasing hormone GWAS = genome-wide association study h^2 = heritability HEPES = N-2-hydroxyethyl piperazine-N'-ethanesulfonic acid HPLC = high-performance (pressure) liquid chromatography HTST = high temperature, short time IFN = interferon Ig = immunoglobulin IGF = insulin-like growth factor IL = interleukin IMI = intramammary infection α -LA = α -lactalbumin β -LG = β -lactoglobulin LH = luteinizing hormone LPS = lipopolysaccharide LSD = least significant difference

LSM = least squares means

mAb = monoclonal antibody MALDI-TOF = matrix-assisted laser desorption/ionization time-of-flight ME = metabolizable energy MIC = minimum inhibitory concentration MP = metabolizable protein mRNA = messenger ribonucleic acid MS = mass spectrometry MUFA = monounsaturated fatty acids MUN = milk urea nitrogen n = number of samples NAD⁺/NADH = nicotinamide adenine dinucleotide (oxidized/reduced) NADP = nicotinamide adenine dinucleotide phosphate NADPH₂ = reduced nicotinamide adenine dinucleotide phosphate NAN = nonammonia nitrogen NAS = non-aureus staphylococci NDF = neutral detergent fiber NDIN = neutral detergent insoluble N NDM = nonfat dry milk NEAA = nonessential amino acid NE_G = net energy for gain NE_L = net energy for lactation NE_{M} = net energy for maintenance NFC = nonfiber carbohydrates NPN = nonprotein nitrogen NRC = National Research Council NSC = nonstructural carbohydrates OM = organic matter PAGE = polyacrylamide gel electrophoresis PBS = phosphate-buffered saline PCR = polymerase chain reaction $PGF_{2\alpha}$ = prostaglandin $F_{2\alpha}$ PMN = polymorphonuclear leukocyte PTA = predicted transmitting ability PUFA = polyunsaturated fatty acids QTL = quantitative trait loci r = correlation coefficient R^2 = coefficient of determination RDP = rumen-degraded protein REML = restricted maximum likelihood RFLP = restriction fragment length polymorphism RIA = radioimmunoassay RNA = ribonucleic acid RNase = ribonuclease rRNA = ribosomal ribonucleic acid RUP = rumen-undegraded protein SARA = subacute ruminal acidosis SCC = somatic cell count SCS = somatic cell score SD = standard deviation SDS = sodium dodecyl sulfate SE = standard error SEM = standard error of the mean SFA = saturated fatty acids SNF = solids-not-fat SNP = single nucleotide polymorphism SPC = standard plate count TDN = total digestible nutrients Tris = tris(hydroxymethyl)aminomethane TMR = total mixed ration TS = total solids UF = ultrafiltration, ultrafiltered UFA = unsaturated fatty acids UHT = ultra-high temperature USDA = United States Department of Agriculture VFA = volatile fatty acids UV = ultraviolet

Appendix 2: Selected Units and Terms

The following units and terms can be used without definition in JDS Communications.

atomic mass unit atmosphere base pair calorie (gram) celsius (with number) centimeter centimeter, square circa centimorgan centipoise central processing unit colony-forming unit counts per minute counts per second crossed with, times cubic cubic centimeter cubic millimeter curie cycles per second (hertz) day(s) dalton deci deciliter electron volt equivalents foot-candle gram gravity hectare hour(s) inside diameter international unit intramuscularly intraperitoneally intravenously joule kilo kilobase kilobyte kilocalorie kilogram kilopascal liter logarithm (natural) logarithm (base 10) lux mega meter metric tonne micro microcurie microfarad microgram microliter milli milliliter millimeters of mercury millimolar (concentration) millimole (mass)

atm bp cal °C cm cm² ca. сМ cР CPU cfu cpm cps × cu cc, cm³ mm³ Ci Hz d Da d (prefix) dL eV Eq use lx g g ha h i.d. IU i.m. ip i.v. J k (prefix) kb KB kcal kg kPa 1 In log₁₀ Ix M (prefix) m tonne or t μ (prefix) μCi μF μg μĹ m (prefix) mL mm Hg mM (= mmol/L) mmol

amu

minute(s) molar (concentration) molar (mass) mole (number, mass) month(s) morning/afternoon nano newton normal (concentration) nanogram osmolality outside diameter parts per billion parts per million pascal . pico picogram plaque-forming unit probability revolutions per minute second(s) siemens species subcutaneous subspecies thousands (approximation) unit volt volume volume/volume watt week(s) weight/volume year(s) Amino Acids alanine arginine asparagine aspartic acid citrulline cysteine glutamic acid glutamine glycine histidine isoleucine leucine lysine methionine ornithine

phenylalanine

proline

serine

threonine

tyrosine

valine

tryptophan

min М mol mol mo a.m./p.m. n (prefix) Ν Ν ng use mmol/kg o.d. ppb (use µg/kg or equivalent) ppm (use mg/kg or equivalent) Pa p (prefix) pg pfu P rpm s S spp. S.C. ssp. . K (e.g., 50K SNPs) U V vol vol/vol (use parenthetically) W wk wt/vol (use parenthetically) vr Ala Arg Asn Asp

Cit

Cys

Glu

Gln

Gly

His

lle

Leu

Lys

Met

Orn

Phe

Pro

Ser

Thr

Trp

Tyr

Val