

LFM CROP REPORT FOR THE YEAR

Year _____ Client _____

< Acres of ALL HAYLAND

Table for Hayland reporting, including sections for 1st, 2nd, 3rd, and 4th Crops. Each crop section includes HAYLAGE measurements (ft in a by = T.), Sm. Bales, Lq. Bales, Aq. Bags, and BUNKER dimensions (L x W x H = Tons). It also includes Green and Chop yield data.

TOTAL TONS HAY DHE 15% MOISTURE >

< Acres of PASTURE 1st T. 2nd T. 3rd T.

HAY YIELD PER ACRE >

< Acres of OTHER FORAGE

Table for Other Forage reporting, including Bales and Aq. Bags measurements, and OTHER FORAGE TOTAL: TONS DHE > and YIELD PER ACRE >

< Acres of CORN SILAGE

< Total Acres of Corn Planted for Grain & Silage

Table for Corn Silage reporting, including BUNKER dimensions, Bags feet @ diameter, and TOTAL TONS CORN SILAGE @65% > and CORN SILAGE TONS PER ACRE >

< Acres of CORN HARVESTED FOR GRAIN

Table for Corn Harvested for Grain reporting, including High and Moisture measurements, Dry Shell CORN, Cob CORN Crib Dimensions, and TOTAL CORN GRAIN (*at 15% moisture) BUSHELS > and CORN GRAIN TOTAL YIELD PER ACRE >

Table for Oats, Rye, Barley, Wheat, and Soybeans reporting, including Acres and Yield per Acre, and Total Dry Bushels.

< SubTOTAL ACRES OF ALL FEED CROPS

CASH CROPS

Table for Cash Crops reporting, including Cash Crop Acres, Crop Name, Yield, Units, Yield per Acre, \$Amt. Received, and \$Dollars per Acre.

< SubTOTAL ALL CASH CROP ACRES

GRAND TOTAL ALL TILLABLE AC ACRES OWNED ACRES RENTED