Feed Analysis Purchase Order

Weld Laboratories, Inc. - 1527 First Ave. - Greeley, CO 80631 - (970) 353-8118 - http://weldlabs.com Date: _____ Lab No. _____ Report To: Phone No: Billing Addr: Fax/E-mail: Sample 1 Sample 2 Sample 3 Sample 4 Sample ID **Feed Type** NIR (Alfalfa/Forages) (Moisture, Protein, ADF, NDF, and minerals*; includes RFV calculation for alfalfa and grass hay) NIR RFQ (Alfalfa) (NIR plus dNDF48, Lignin, Ash & Fat) NIR TDN (Corn Silage) (NIR plus Starch, dNDF48, Lignin, Ash & Fat) **Equine (Forage/Hay)** (NIR plus Sugars/WSC; check Starch box below for Non Structural Carbohydrates) Wet Chemistry (Check Boxes Requested Below) Package/Test Sample 1 Sample 2 Sample 3 Sample 4 Nitrate (% NO3) Wet RFV Pkg (DM, CP, ADF, NDF, RFV) 4 Minerals Pkg (Ca, P, Mg, K) 9 Minerals Pkg (Ca, P, Mg, K, Cu, Fe, Mn, Zn, Na) TMR Complete (DM, CP, ADF, NDF, Ash, Ca, P, Mg, K, Cu, Fe, Mn, Zn, Cl, S, Fat, Fat (%) Starch (%) DOP (Flaked Corn) CSPS (Corn Silage Processing Score) Other (specify)

Other Common Tests (Write-in):Aflatoxin, Vomitoxin, Ash, Crude Fiber, Cl, DCAD, Lignin, pH, Prussic Acid, Sol Protein, Starch, Sulfate, Se, Mo, Urea. NIR analysis of feed materials is an indirect determination. Many feed additives to forages (including minerals) are not detected by NIR in mixed rations. DOP includes DM and starch.