





13611 B Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402) 334-9121 • www.midwestlabs.com

WILDAGAIN WILDLIFE REHAB INC ALLAN CASEY BOX 685 EVERGREEN CO 80437-0685

	FEE	D NUTRIENT	ANALYSIS	
ĺ	Date Sampled	Received	Reported	Lab #
	01/27/10	01/29/10	02/02/10	9553762

Sample ID: 908117-21 CENT KITTENS

Feedstuff: FINISHED FEEDS

ANALYSIS F	ESULTS	
Component	As Sent	Dry Wt.
Moisture (%)	4.93	//////
Dry Matter (%)	95.07	//////
Crude Protein (%)	44.9	47.3
Acid Hydrolysis Fat (%)	26.0	27.4
Acid Detergent Fiber (%)	1.38	1.45
Ash (%)	5.43	5.71
Total digestible nutrients (%)	101	106
Net energy-lactation (Mcal/lb)	1.07	1.13
Net energy-maint. (Mcal/lb)	1.15	1.21
Net energy-gain (Mcal/lb)	0.75	0.79
Digestible energy (Mcal/lb)	2.02	2.13
Metabolizable energy (Mcal/lb)	1.75	1.84
Sulfur (%)	0.55	0.58
Phosphorus (%)	1.20	1.27
Potassium (%)	0.78	0.82
Magnesium (%)	0.09	0.09
Calcium (%)	0.99	1.04
Sodium (%)	0.44	0.47
Iron (ppm)	351	369
Manganese (ppm)	95	100
Copper (ppm)	57	60
Zinc (ppm)	117	123
Peroxide Value (meq/kg-fat)	< 2	

MILK REPLACER

COMMENTS

- 1. Mineral analysis performed by ICAP using a wet digest procedure.
- 2. Midwest Labs is certified by the National Forage Testing Association (NFTA) for wet chemistry methods and mineral analysis.
- 3. Analysis for: (25445) WILDAGAIN WILDLIFE REHAB INC Phone: (303) 670-3309

Sue an Segi

Sue Ann Seitz Client Service Representative sueann@midwestlabs.com (402)829-9892