





CEPS Central Analytical Laboratory | 1260 West Maple Street | Fayetteville, AR 72701

Nutritional Analysis Price Sheet (Effective July 1, 2023)

	Amount	Cost Per
Analyses and Services	Required ¹	Sample ¹
1. Ash	5 g	\$4
2. Bone ash (pre-cleaned bones)	N/A	\$4
Bone ash (if cleaning required)	N/A	\$9
4. Dry matter	5 g	\$3
5. Crude protein (combustion analyzed) ²	2 g	\$11
Crude fat (ether extract)	5 g	\$12
7. Calories (gross energy by bomb calorimetry)	5 g	\$12
8. Complete mineral profile of feed (by ICP-OES)	2 g	\$20
9. Single mineral analysis	2 g	\$12
10. Diet tracer: Chromium	2 g	\$20
11. Minerals Dilution	N/A	\$8
12. Litter N-P-K	5 g	\$24
13. Water mineral profile	50 mL	\$22
14. pH	10 mL	\$2
15. Litter pH	10 g	\$4
16. Neutral detergent fiber w/ amylase (ANSC)	10 g	\$8
17. Acid detergent fiber (ANSC)	10 g	\$8
18. Sample grinding ³	N/A	\$4
19. Sample freeze drying with other analysis ⁴	N/A	\$4
20. Sample freeze drying (no other analyses) ⁴	N/A	\$8
¹ Single sample		

¹Single sample

Contact Personnel

Lab Office 479-575-6666 FAX: 479-575-8775

Lab Mgr. Eric Vaught 479-575-6532 evaught@uark.edu

Brandon Grigg 479-575-6532 <u>bcgrigg@uark.edu</u>

²Duplicate analyses suggested for complete feeds

³Samples submitted pre-ground must be ground through 1mm screen

⁴Specemin cups, centrifuge tubes, quart bags, or smaller. Larger samples subject to increased pricing. Due to scheduling and storage concerns, do not submit without prior consultation with CAL staff.







CEPS Central Analytical Laboratory | 1260 West Maple Street | Fayetteville, AR 72701

Sample Submission Form				
Date:	Cost Center No.			
1. Principal Investigator Mailing Address				
	Phone #	Email		
2. Contact Person				
	Phone #	Email		
3. Sample Description				
4. Project Identifier				
5. Number of Samples				
6. Analysis Requested - Please check below where appropriate.				
	Crude Protein (Nitrogen) Crude Fat	NDF ADF		
Minerals Complete Mineral Profile of Feed (incl. Ca, P, K, Fe, Mg, Mn, S, Cu, Zn, Na, Al) Specific Minerals () Diet Tracer: Chromium Water Mineral Profile (incl. Al, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, Mg, Mn, Mo, Pb, Sb, Se, Zn + Na, P, S, Cl + pH)				
Additional Services & Anales Freeze drying (w Calories pH	l yses // analysis no analysi Bone ash Litter pH	s) Sample grinding Cleaning, Bone ash Litter N-P-K		

7. Notes or Special Requests (please contact)