



Feed and Environmental Water Laboratory

2300 College Station Road Athens, Georgia 30602-4356 Website: http://aesl.ces.uga.edu

Feed and Forage Analysis Report

(CEC/CEA Signature)

Client Information	fieldjl@ornl.gov	Lab Information	Contact			
Oak Ridge National Laboratory		Lab #3314	Feed and Environmental Water Lab			
		Received: Sep 20, 2023	2300 College Station Road			
		Completed: Sep 27, 2023	Athens, GA 30602			
Sample: CL1 JLF		Tests: F31	ph: 706-542-7690			
Agent:			e-mail: fewlab@uga.edu			
Crop: OTHER	,	Variety:				
Use: Other						
Species: OTHER						
Class/Weight: Ration Formulation: No						
Standard Analysis (by wet chemistry)						
As-Samp	led					
Lignin 27.08	5 %					





Feed and Environmental Water Laboratory

2300 College Station Road Athens, Georgia 30602-4356 Website: http://aesl.ces.uga.edu

Feed and Forage Analysis Report

(CEC/CEA Signature)

Client Information	fieldjl@ornl.gov	Lab Information	Contact		
Oak Ridge National Laboratory		Lab #3315	Feed and Environmental Water Lab		
		Received: Sep 20, 2023	2300 College Station Road		
		Completed: Sep 27, 2023	Athens, GA 30602		
Sample: CL2 JLF		Tests: F31	ph: 706-542-7690		
Agent:			e-mail: fewlab@uga.edu		
Crop: OTHER	,	Variety:			
Use: Other		vanoty.			
Species: OTHER					
Class/Weight:	1	Ration Formulation: No			
Standard Analysis (by wet chemistry)					
As-Sampled	1				
Lignin	,				
Lignin 31.56 %					
T. Control of the Con					





Feed and Environmental Water Laboratory

2300 College Station Road Athens, Georgia 30602-4356 Website: http://aesl.ces.uga.edu

Feed and Forage Analysis Report

(CEC/CEA Signature)

Client Information	fieldjl@ornl.gov	Lab Information	Contact			
Oak Ridge National Laboratory		Lab #3316	Feed and Environmental Water Lab			
		Received: Sep 20, 2023	2300 College Station Road			
		Completed: Sep 27, 2023	Athens, GA 30602			
Sample: CL3 JLF		Tests: F31	ph: 706-542-7690			
Agent:			e-mail: fewlab@uga.edu			
Crop: OTHER	•	Variety:				
Use: Other						
Species: OTHER						
Class/Weight: Ration Formulation: No						
Standard Analysis (by wet chemistry)						
As-Sampled						
Lignin 30.57 %						
	I					