

CLIENT NAME: Isaac Nev	REPORT DATE: July 16, 2025
ORGANIZATION: XYZ Limited	SAMPLE STORAGE: Ambient Temperature
ADDRESS: Kuelu zone D, Iyana Agbala	CONDITION OF SAMPLE: Tested As Received
EMAIL: ac@gmail.com	LAB CONTACT: 07015568976
PHONE NO: 08147154595	ENVIRONMENTAL DATA:
SAMPLE RECEIVED: 16th July 2025	CLIENT ID: JGLSP2505
SAMPLE WEIGHT:	

Please Note: Sample not requested for after three weeks of completion of analysis will be assumed not needed and will be discarded.

CERTIFICATE OF ANALYSIS

Parameter	Unit	Method	A	B
Ash	%	Furnace (AOAC 942.05, 2000)	3.20	
Protein	%	Kjedahl (AOAC 984.13 2000)		42.00

Summary interpretation:

The feed sample demonstrates excellent nutritional quality, notably a very high protein content of 42.0%. This profile suggests a concentrated, high-value ingredient suitable for applications requiring significant protein, such as aquaculture or high-performance animal diets. The low ash content of 3.2% further indicates high purity and minimal inorganic contamination, contributing to overall product quality and potential for optimal digestibility and nutrient utilization. This composition aligns with premium feed material, supporting superior growth and health outcomes.

JaaGee Application, Training & Research Laboratory engages in nutritional analysis, microbial, and various chemical analysis to improve the quality and healthiness of foods and feeds.

Hannah Signature
Kehinde K. Hannah
 HEAD OF LABORATORY

Julius Signature
Julius Gbolade Famoriyo
 FELLOW NISLT REG NO: F0256