

<b>CLIENT NAME:</b> Isaac Nev	<b>REPORT DATE:</b> July 14, 2025
<b>ORGANIZATION:</b> John Doe Limited	<b>SAMPLE STORAGE:</b> Ambient Temperature
<b>ADDRESS:</b> Kuelu zone D, Iyana Agbala	<b>CONDITION OF SAMPLE:</b> Tested As Received
<b>EMAIL:</b> Isnevisaac@gmail.com	<b>LAB CONTACT:</b> 07015568976
<b>PHONE NO:</b> 08147154595	<b>ENVIRONMENTAL DATA:</b>
<b>SAMPLE RECEIVED:</b> 14th July 2025	<b>CLIENT ID:</b> JGLSP2501

*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	Fish meal
Protein	%	Kjedahl (AOAC 984.13 2000)	34.00 —

**Summary interpretation:**

The analysis of the feed sample reveals a significantly high protein content, indicative of a rich, concentrated nutritional profile. This level strongly suggests suitability for specialized applications, such as high-performance aquaculture, starter diets for rapidly growing young livestock, or breeding animals with elevated protein demands. Such a composition supports optimal growth, muscle development, and overall productivity, aligning with premium or targeted feed formulations. Maintaining this consistency is crucial for ensuring the intended animal performance and efficient feed conversion.

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

---

Kehinde K. Hannah  
HEAD OF LABORATORY

---

Julius Gbolade Famoriyo  
FELLOW NISLT REG NO: F0256