

June 2025

Food Safety Test Results – Summary

At Fresh Farm Goodness (FFG), food safety and transparency are non-negotiable. Every batch of our eggs is independently tested at **NABL-accredited laboratories** to ensure they are **free from antibiotic residues** and safe for consumption.

What Was Tested?

This report covers **comprehensive antibiotic residue testing** on egg samples submitted by FFG Farms. The laboratory screened for a wide range of commonly used antibiotics, including:

- › **Tetracyclines**

(such as tetracycline, oxytetracycline, chlortetracycline)

- › **Quinolones & Fluoroquinolones**

(such as ciprofloxacin, enrofloxacin, norfloxacin, ofloxacin, and related compounds)

These antibiotics are often monitored because improper use in poultry farming can lead to residues in food

What Were the Results?

All tested antibiotic residues were **Not Detected**

This means:

- › No antibiotic residues were found in the eggs
- › All results are **well below detectable limits**
- › The eggs comply with **Indian food safety standards**

What Does “Not Detected” Mean?

“Not Detected” indicates that even at highly sensitive testing levels, **no traces of antibiotics were found** in the sample. This confirms that the eggs are safe and free from antibiotic misuse.

About the Testing Lab

- › Testing conducted by **Interfield Laboratories (IFL)**
- › **NABL-accredited** and compliant with national quality standards
- › Sample tested in **good condition** using validated laboratory methods

This report reflects our continued commitment to providing **clean, safe, and responsibly produced eggs** you can trust.



INTERFIELD LABORATORIES



Page 1 of 1

CERTIFICATE OF ANALYSIS | ORIGINAL
No. KH 143904 / 2025

CUSTOMER NAME & ADDRESS	DATE OF ISSUE	: 26-06-2025
M/s. FRESH FARM GOODNESS PRIVATE LIMITED	SAMPLE RECEIPT	: 23-06-2025
BUILDINGNO:69/935,CITIZEN ROAD	SAMPLE CODE	: KH/25/74104/C60999
OPP,SAROFF FLOURMILL,AAYYAPPANKAVU,		
KOCHI-682018	ANALYSIS STARTED	: 23-06-2025
Kerala,India	ANALYSIS COMPLETED	: 25-06-2025

INFORMATION PROVIDED BY CUSTOMER : EGGS PF-01

OTHER INFORMATION : RECEIVED IN GOOD CONDITION : CUSTOMER

I. CHEMICAL TESTING: Residues in Food Products

Sl. No.	PARAMETERS TESTED	UNIT OF MEASUREMENT	RESULTS	LIMIT OF QUANTIFICATION (LOQ)	TEST METHOD
1	TETRACYCLINE	mg/kg	Not Detected	10.0	IFL C/QSP EP/014
	1) Tetracycline	mg/kg	Not Detected		
	2) 4-Epitetracycline	mg/kg	Not Detected		
	3) Sum of Tetracycline & 4-Epitetracycline	mg/kg	Not Detected		
	4) Oxytetracycline	mg/kg	Not Detected		
	5) 4-Epoxytetracycline	mg/kg	Not Detected		
	6) Sum of Oxytetracycline & 4-Epoxytetracycline	mg/kg	Not Detected		
	7) Chlortetracycline	mg/kg	Not Detected		
	8) 4-Epichlortetracycline	mg/kg	Not Detected		
	9) Sum of Chlortetracycline & 4-Epichlortetracycline	mg/kg	Not Detected		
2	QUINOLONES & FLUOROQUINOLONES	µg/kg	Not Detected	10.0	IFL C/QSP SF/038
	1) Oxolinic Acid	µg/kg	Not Detected		
	2) Nalidixic Acid	µg/kg	Not Detected		
	3) Lomefloxacin	µg/kg	Not Detected		
	4) Sarafloxacin	µg/kg	Not Detected		
	5) Flumequin	µg/kg	Not Detected		
	6) Cinoxacin	µg/kg	Not Detected		
	7) Danofloxacin	µg/kg	Not Detected		
	8) Difloxacin	µg/kg	Not Detected		
	9) Ofloxacin	µg/kg	Not Detected		
	10) Norfloxacin	µg/kg	Not Detected		
	11) Enrofloxacin	µg/kg	Not Detected		
	12) Ciprofloxacin	µg/kg	Not Detected		
	13) Sum of Enrofloxacin and Ciprofloxacin	µg/kg	Not Detected		

ORIGINAL ORIGINAL OR
ORIGINAL ORIGINAL OR
ORIGINAL OR

ORIGINAL

The results are related only to the samples submitted for analysis and should not be used for advertisements, evidence or litigation | The liability of the laboratory will be limited to a refund of the fees collected | This certificate shall not be reproduced except in full, without the written approval of the laboratory

FOR AND ON BEHALF OF
INTERFIELD LABORATORIES

ANANDU RAVI

Sr. ANALYST (CHEMISTRY)

CHEMISTRY)

26-06-2025

AUTHORISED SIGNATORY ²

PRIVILEGED SIGNATORY

Address: X111/1208 Interprint House | Karuvelpady | Kochi - 682005 | Kerala | India | T +91 484 2210915
test@ifl.in | www.ifl.in