



November 2025

Food Safety Test Results – Summary

This report presents the results of independent laboratory testing conducted on **Fresh Farm Goodness (FFG)** eggs to ensure they meet high standards of food safety and quality.

What was tested?

The egg sample was tested for **antibiotic and chemical residues**, including commonly used antibiotic groups such as:

- › **Tetracyclines**
- › **Quinolones & Fluoroquinolones**

These substances are closely monitored in food products because their presence beyond safe limits can affect consumer health.

What do the results show?

- › **All tested antibiotic residues were Not Detected**
- › The results are **below the laboratory's detection limits**, indicating that no antibiotic residues were found in the sample.

Why this matters

These results confirm that **FFG eggs are free from detectable antibiotic residues**, supporting our commitment to:

- › Responsible farming practices
- › No unnecessary antibiotic use
- › Safe, clean, and trustworthy food for your family

About the testing

- › Tests were carried out by an **independent NABL-accredited laboratory**
- › The sample was received in good condition and tested using validated scientific methods
- › Reports are generated for transparency and consumer confidence

You may now continue reading the detailed test results in the following pages for complete technical information.

www.freshfarmgoodness.com



INTERFIELD LABORATORIES



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ULR - TC633825000019633F

CERTIFICATE OF ANALYSIS | ORIGINAL
No. KH 153928 / 2025 - 1

CUSTOMER NAME & ADDRESS	DATE OF ISSUE : 12-11-2025
M/s. FRESH FARM GOODNESS PRIVATE LIMITED BUILDINGNO:69/935,CITIZENROAD OPP.SAROFFLOURMILL,AAYYAPPANKAVU, KOCHI-682018 KeralaIndia	SAMPLE RECEIPT : 06-11-2025 SAMPLE CODE : KH/25/77858/C67694 ANALYSIS STARTED : 06-11-2025 ANALYSIS COMPLETED : 11-11-2025

INFORMATION PROVIDED BY CUSTOMER
SAMPLE NAME : EGGS PF - 02 - T03
DATE : 30-10-2025

OTHER INFORMATION
CONDITION OF SAMPLE : RECEIVED IN GOOD CONDITION
SAMPLE SUBMITTED BY : CUSTOMER

I. CHEMICAL TESTING : Residues in Food Products				
Sl. No.	PARAMETERS TESTED	UNIT OF MEASUREMENT	RESULTS	TEST METHOD
1	TETRACYCLINE			
	1) Tetracycline	mg/kg	< LOQ	IFL C/QSP EP/014
	2) 4-Epitetracycline	mg/kg	< LOQ	IFL C/QSP EP/014
	3) Sum of Tetracycline & 4-Epitetracycline	mg/kg	Not Detected	
	4) Oxytetracycline	mg/kg	< LOQ	IFL C/QSP EP/014
	5) 4-Epioxytetracycline	mg/kg	< LOQ	IFL C/QSP EP/014
	6) Sum of Oxytetracycline & 4-Epioxytetracycline	mg/kg	Not Detected	
	7) Chlortetracycline	mg/kg	Not Detected	IFL C/QSP EP/014
	8) 4-Epichlortetracycline	mg/kg	Not Detected	IFL C/QSP EP/014
	9) Sum of Chlortetracycline & 4-Epichlortetracycline	mg/kg	Not Detected	

Vide COA No. KH 153928 / 2025 - 2 for results of test parameters which are not accredited by NABL



FOR AND ON BEHALF OF
INTERFIELD LABORATORIES

ANANDU RAVI
Sr. ANALYST (CHEMISTRY)

AUTHORISED SIGNATORY 12-11-2025

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

CERTIFICATE OF ANALYSIS | ORIGINAL
No. KH 153928 / 2025 - 2

CUSTOMER NAME & ADDRESS	DATE OF ISSUE : 12-11-2025
M/s. FRESH FARM GOODNESS PRIVATE LIMITED	SAMPLE RECEIPT : 06-11-2025
BUILDINGNO:69/935,CITIZENROAD	SAMPLE CODE : KH/25/77858/C67694
OPP.SAROFFLOURMILL,AAYYAPPANKAVU,	ANALYSIS STARTED : 06-11-2025
KOCHI-682018	ANALYSIS COMPLETED : 11-11-2025
KeralaIndia	

INFORMATION PROVIDED BY CUSTOMER
SAMPLE NAME : EGGS PF - 02 - T03
DATE : 30-10-2025

OTHER INFORMATION
CONDITION OF SAMPLE : RECEIVED IN GOOD CONDITION
SAMPLE SUBMITTED BY : CUSTOMER

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

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