25-107-9252

Apr 17, 2025
RECEIVED DATE
Apr 03, 2025

SEND TO **68788** 



PAGE 1/2

ISSUE DATE
Apr 17, 2025

13611 B Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 www.midwestlabs.com

## REPORT OF ANALYSIS

For: (68788) Open Farm United Premium Foods Rolls-Goodbowl Harvest Chicken Recipe

	Level F	ound	Reporting			Analyst-	Verified-
Analysis	As Received	Dry Weight U	Jnits	Limit	Method	Date	Date
Sample ID: 25091CXGAU	Lab Number: <b>14537510</b>	Date Sampled: 2	2025-04	l-01			
Salmonella	negative	C	org/375g	1	AOAC OMA #2013.02; AFNOR QUA 18/08-03/15	fjl0-2025/04/05	elh8-2025/04/05
E. coli (generic)	< 10		cfu/g	10	AOAC OMA 2018.13	Kat6-2025/04/05	elh8-2025/04/05
Listeria monocytogenes	negative	0	org/125g	1	Real-Time PCR Assay; AOAC-RI 121402/AFNOR QUA 18/10-01/19	zma6-2025/04/06	elh8-2025/04/06

25-107-9252

Apr 17, 2025
RECEIVED DATE
Apr 03, 2025

SEND TO **68788** 



PAGE 2/2

| SSUE DATE | Apr 17, 2025

13611 B Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 www.midwestlabs.com

## REPORT OF ANALYSIS

For: (68788) Open Farm United Premium Foods Rolls-Goodbowl Harvest Chicken Recipe

	Level Found			Reporting		Analyst-	Verified-
Analysis	As Received	Dry Weight	Units	Limit	Method	Date	Date

**Sample ID: 25091CXGAU** Lab Number: **14537510** (con't)

cfu = colony forming unit, ppm = parts per million, ppm = mg/kg, ppm = mg/L Mineral analysis performed by ICAP using a wet digest procedure.

Total starch value includes all hydrolyzable carbohydrates.

For questions please contact:

Jamie Wood Account Manager

jwood@midwestlabs.com (402)590-2964