

## **Turmeric Analysis**

## Waters Agricultural Laboratories, Inc

257 Newton Hwy | Camilla, GA 31730- | Phone (229) 336-7216

"Improving Growth... With Science"

**AMERICAN TURMERIC COMPANY** 

232 CINNAMON DRIVE BAINBRIDGE, GA 39817 **Grower: AMERICAN TURMERIC COMPANY** 

Sample Number: OGP 247

Lab Number: 47195FT Received: 6/24/2024
Claimed Content: Ginger Powder Processed: 6/26/2024

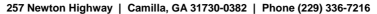
Analyte	Result	Units		
Zinc - Total	22.1	ppm		
Iron - Total	572	ppm		
Cadmium - Total	0.033	ppm		
Lead - Total	< 0.015	ppm		
Nickel - Total	1.57	ppm		
Mercury - Total	0.0025	ppm		
Results Reported On: Wet (As Received) Basis				

Comments:



## **Microbiological Analysis Report**

## Waters Agricultural Laboratories, Inc





Report: GA24-21162MB-1Report Date: 6/25/2024AMERICAN TURMERIC COMPANY INCGrower: AMERICAN TURMERIC COMPANY INC232 CINNAMON DRIVE<br/>BAINBRIDGE, GA 39817-Sample ID: OGP-247<br/>Lab ID: 21162MB<br/>Sample Type: GINGERSample Date: Not Provided<br/>Received Date: 6/24/2024

Test	Value	Units	Method	Analysis Date
Salmonella spp.	Negative		AOAC 2016.01	6/25/2024
Generic E.Coli Plate Count	<10.0	cfu/g	AOAC 991.14	6/25/2024

Comments/Remarks:

Internal Company Review			
	Completed By	Title	Date Reviewed

Unless otherwise noted, sample was received in good condition and was analyzed as received.

Reviewed by:

Data Administrator

Reviewed Date: 6/25/2024

ISO17025:2017 | Certificate: AT-1709

This document may be reproduced only in its entirety. Waters Agricultural Laboratories has no control over the manner in which samples are taken, therefore, analysis is based solely on the sample as received. It is the responsibility of the end user to determine whether the results contained within this report are acceptable and/or in compliance for their specific application. Laboratory liability is limited to the fee assessed on the referenced sample.