## **CERTIFICATE OF ANALYSIS**

## Nature's Value Inc. 468 Mill Road, Coram, NY 11727

Product Name:	Bee Pollen Granules					
Product #	<b>DW005</b> Manufactured for: Double Wood, LLC					
Lot#:	232982					
Date Manufactured:	1/2024					
Expiration Date:	1/2025					
Product Appearance:	Yellowish-orange to brownish-orange loose granules. Result: Passed					
Weight Variation:	Theoretical Weight: 3000 mgSpecification: 3000-3300 mgResult: 3000 mgMethod: USP <2091>					
Serving Size:	1 tsp (Approx 3g)					
Disintegration Time:	N/A					
Reference:	ATDS# 0085-00/24					
DIETARY INGREDIENTS						
Ingredient Name	LC/	Results	% of LC	Spec	Method	
Bee Pollen Granules	3 g	3 g	100.00	NLT 100%	**	
OTHER INGREDIENTS						
None						
HEAVY METAL   Heavy Metal Specification Results Method QC-67.01						
Heavy Metal Lead:	Specification $\leq 2.75 \text{ mcg}$	Results			b/.01	
Arsenic:	$\leq 2.75 \text{ mcg}$ $\leq 10 \text{ mcg}$	0.100 mcg	0.166 mcg ICP-Mi   0.119 mcg ICP-Mi			
Cadmium:	$\leq 4.1 \text{ mcg}$	Ũ	0.058 mcg ICP-M			
Mercury:	$\leq 3 \text{ mcg}$			-MS		
MICROBIOLOGY						
Micro Study# MB0040	0439 Specification	Resu	lt	Method		
Total Bacteria Count:	<10,000 CFU/g	60 CI	FU/g	USP <2021>		
Total Yeast & Mold Co	ount: <1,000 CFU/g	<10 C	CFU/g	USP <2021>		
E. Coli:	Negative/10g	ND/1	0g	USP <2022>		
Salmonella:	Negative/10g		ND/10g		USP <2022>	
S. Aureus:	Negative/10g	ND/10g		USP <2022>		
Prepared by: Salma Jakan			Date: 1/15/2024			
Reviewed by: Rajvidyer Thaker				Date: 1/15/2024		
Approved by: Jantoshtaumi				Date: 1/15/20	)24	

\*\* In Accordance with 21 CFR 111.75(d) (1) the following finished dietary ingredients product specifications are exempt from direct finished batch testing requirements as set forth in paragraph 21 CFR 111.75(c) (1). Also confirmed by proper raw material identification, verified by production process controls and QA batch record review and approval to ensure finished product meets all approved MMR in-process specifications. Ref: SOP No. QC-3.