Ambrosia Technology LLC Quality Control Dept P.O. Box 6 Raymond, WA 98577 360-942-5698

CERTIFICATION OF ANALYSIS

| SOLD AS: Sea-Crop® | |
|--|------------------|
| DESCRIPTION: Trace Mineral Concentr BATCH:101420 -701 | rate |
| | ANALYSIS RESULTS |
| General Properties* Test Methods Res | <u>ults</u> |
| 1. Smell OlfactoryNo odor | |
| 2. pH Probe/Meter7.25 | |
| 3. Appearance Visual Clear Liquid | |

MATERIAL: Seawater Mineral Concentrate

6. Moisture ____100%___ Mineral Content** Test Methods Results

4. Specific Gravity _____1.12_

7. Spectrographic Analysis by ICP-MS attached.

Contamination Test Methods Results**

| 8. Bacteria Heterotrophic Plate Count, CFU/100ml | 15 |
|---|----|
| 9. Mold CFU/g15 | |
| 10. Mycotoxins ¹ CFU/g0 | |
| 11. Total Heavy Metals ² ICP0.856_ ppm | |
| As < 1.0 ppm | |

5. Oxidation Reduction Potential Probe/Meter +241

Cd 0.03 ppm Cr < 0.038 ppm < 0.038 Hg ppm Ni < 0.095 ppm Pb < 0.048 ppm Vn < 0.476 ppm

Prepared By:__Arthur Zeigler, CEO Ambrosia Technology LLC Date _____6/22/2022___

Data presented in Ambrosia Technology products' Certificate of Analysis (CofA) are averages and not guaranteed as conditions of sale, but data shall meet its corresponding specifications for up to its "Full Potency Through". Ambrosia Technology LLC makes no warranty, either expressed or implied, and assumes no liability for CofA information.

^{*} Analysis has been conducted by the Quality Control Department at Ambrosia Technology LLC.

^{**} Analysis has been conducted by a third party laboratory.

¹ Including Aflatoxin B1 and B2, Aflatoxin G1 and G2, Ochratoxin A, T2 toxin and Zearalenone – F2 toxin.

² Including arsenic, cadmium, iron, lead, mercury and nickel.