



EMSL Analytical, Inc.
8700 Jameel Rd, Suite 190, Houston, TX 77040
Phone (713)686-3635 Fax (713)686-3645

Microbiological analysis of samples received on July 19, 2012

RD Fresh
2105 NW 22nd Street
Pompano Beach, FL 33069
Attn: Steve Gerson Project: RD Fresh Zeolite Product Testing

RD FRESH BERRY TEST REPORT

Fresh berries were purchased from local supermarket and stored at refrigerator temperatures with one set stored with RD Zeolite product in the refrigerator with the berries. The other set of berries were stored in a separate refrigerator without product. This set served as the negative control.

Mold & Yeast Count (CFU/gram) CFU: Colony-forming units

	ProductProduce Bags Day 3	No Product (Negative Control) Day 3
Raspberries	5,100	12,700
Blackberries	36,000	107,000
Blueberries	28,000	75,000
Strawberries	19,000	39,000

Respectfully submitted,

Melanie Rech
Lab Director-Houston

**THE SCIENCE OF ZEOLITES IS IRREFUTABLE...
BUT INDEPENDENT TEST RESULTS WERE EVEN BETTER THAN EXPECTED!!!**



EMSL ANALYTICAL, INC.

RD FRESH: BERRY TEST REPORT
Mold & Yeast Count (CFU/gram)
CFU: COLONY-FORMING UNITS

REDUCED MOLD & YEAST COUNTS BY 2 AND 3 TIMES!

<u>Product</u>	<u>RD FRESH Day 3</u>	<u>No RD FRESH Day 3</u>
Raspberries	5,100	12,700
Blackberries	36,000	107,000
Strawberries	19,000	39,000
Blueberries	28,000	75,000



EMSL ANALYTICAL, INC.

RD FRESH: GROUND BEEF TEST REPORT
Ground beef tested for bacteria proliferation using APC
AEROBIC PLATE COUNTS

REDUCED BACTERIA PROLIFERATION BY ALMOST 50%!

<u>WITH RD FRESH</u>	<u>WITHOUT RD FRESH</u>
2.46x rise in APC Day 1	8.50x rise in APC Day 1
7.92x rise in APC to Day 4	15.25x rise in APC to Day 4

