

Where food tastes the way it used to ...

www.organicfoodsandcafe.com

22nd April 2009

Michael Cunningham Commercial Manager, Amancorp Ltd.

Dear Michael,

Re: Airfree technology and produce preservation

I write with reference to the recent installation and trial of Airfree WM units in our main fruit chiller as a produce preservation measure.

A scientific trial was conducted between 9th March and 22nd April 2009 in one of our main fruit chillers at our Sheikh Zayed Road facility, containing organic fruits such as oranges, blueberries, etc. The fruit chiller in question was in full, ordinary, operational use throughout the trial period and maintained at a standard 2C temperature. Tests were conducted before installation of Airfree WM units and twice thereafter by our own in-house laboratory at our sister concern, Arab Beverages Ltd using industry standard agar settled plates.

I am happy to confirm that due to the success of the trial thus far, we at Organic Foods & Cafe (Al Accad C & G Trading) have decided to conclude the trial early as we are happy to purchase, as well as recommend the Airfree technology as a produce preservation measure.

Our laboratory test results showed a very impressive level of effectivity – we observed more than 98% decrease in mould levels in the subject chiller. Initial mould levels were 125 cfu per agar plate as of 9th March 2009, with the second test shortly after installation showing an impressive 85% reduction in mould to 19 cfu per agar plate. Our third and final test showed less than 2 cfu per plate, resulting in over 98% reduction in mould levels. This was well above our expectations in a working environment and our lab technician was so impressed that he would like to specify at our sister company, Arab Beverages' facilities.

Best regards:

Gerwin Friedrichs Commercial Director,

Organic Foods & Cafe (Al Accad C&G Trading)

Greens Tel: 3617974 Fax: 3615741 Al Accad Department Stores P.O. Box 117629, Dubai, UAE Tel: 3384822, Fax: 3382215 **Satwa** Tel: 3989410 Fax: 3981681