



ONTARIO AGRICULTURAL COLLEGE
School of Environmental Sciences

October 26, 2010

Ivan Millin, President
Ecospace Engineering Ltd.
210 Elmhurst Drive
Toronto, Ontario
M9W 2L6, Canada

Dear Ivan,

I wanted to follow up our discussion about the "Millinator" technology using fly larvae to degrade wastes and produce a source of organic fertilizer with exceptionally high nitrogen contents relative to conventional compost technologies.

As you know my research interests are in the field of controlled environment technologies and the application of biological systems for human life support in long duration space exploration missions. Our collaborations with the Canadian Space Agency, NASA and the European Space Agency are focused on food production and recycling of inedible biomass. The prospect of integrating your system into our technology demonstrations for life support requirements is of great interest to me and my collaborators around the world. I am very supportive of your research and technology development objectives and will continue to support your studies with my collaborative inputs.

Please contact me at any time and good luck with your venture.

Sincerely,

A handwritten signature in black ink, appearing to read "Mike Dixon". The signature is fluid and cursive, with a large initial "M" and "D".

Michael Dixon, PhD
Director
Controlled Environment Systems Research Facility