Kansas City, MO 64111

Vice President R&D- Innovation

**November 11, 2008** 

Engeenuity, LLC 9465 Counselors Row, Suite 200 Indianapolis, IN 46240

Attn: Mr. Victor De Franco Levi

Mr. Levi;

Per our agreement, I am sending you this update of the pilot testing of Zingers, with the Engeenuity process. We have now passed its 22<sup>nd</sup> day since the preparation of the samples.

Product was made in the R&D pilot lab both via normal process (control) and then using six different process (test) methods. All test methods used different process combinations of exposure to the Engeenuity devices. All samples were dusted with the 5% mold/flour mold inoculants, and then individually sealed in plastic film.

Evaluation of both the control product and the six different potential process methods using the Engeenuity technology has shown the following:

On day #13, six of the fourteen control samples began to show mold growth. These samples continued colony growth.

Through day #22, none of the Engeenuity treated samples have shown any mold growth whatsoever.

It certainly appears that the treatment has had a desirable effect. I will be discussing these results with the Business and Marketing leaders along with proposals that you have offered for the next stage of Plant Trials, and will get back to you with their response.

Congratulations on the pilot results. They have certainly exceeded our expectations.