



**From:** Keegan Nelson  
Science Director  
Harvest Harmonics Inc.  
Phone: (414)-400-2575  
Email: [science@harvestharmonics.com](mailto:science@harvestharmonics.com)  
Website: [www.harvestharmonics.com](http://www.harvestharmonics.com)



**To:** U.S.D.A National Institute of Food and Agriculture (NIFA)

Attention: Kelly (Michael) Sprute

Email: [kelly.sprute@usda.gov](mailto:kelly.sprute@usda.gov)

**Date:** 3/25/2022

**Subject:** National Institute of Food and Agriculture Hall of Fame Award - Letter of Endorsement

Dear National Institute of Food and Agriculture (NIFA) and Kelly Sprute,

I am writing to you all today to provide a letter of support and endorsement for Mr. Fulvio Balmelli, an independent researcher since 1990, who has committed to developing effective and long-term solutions for agriculture and human health. As the Science Director for Harvest Harmonics, I have personally seen the world-changing results discussed in this letter. During the last 15 years, Fulvio has encoded thousands of electromagnetic frequencies emitted between molecules during specific biological processes, creating a real language able to communicate directly with the cells of any biological system. He created Cytoalgorithmics, a new biophysical technology, through which it is possible to restore the biochemical processes of cells, without the use of chemistry.

In order to improve human health and agriculture, Fulvio Balmelli invented the Kyminasi Plants / Crop Booster (KP/CB) that is revolutionizing the agriculture industry internationally. KP/CB is attached to an irrigation system and is an easy-to-install set of advanced custom micro-transmitters, utilizing over 3,000 low-frequency waves. KP/CB is activated when water first flows past it. The system uses water as a conductor to transfer the frequencies that amplify plants' natural processes. It is affordable, customized for each farm, and designed to work with all crops planted in soil. No power system or maintenance is required. The KP/CB system utilizes an advanced biological signaling system to improve photosynthesis, crop yields, disease resistance, produce quality, vigor, shelf-life, nutrient density, stress-tolerance, Brix, germination rate, and health in soil and plants. The Kyminasi Plant Booster can even positively impact the Dairy and Meat Production Industry by increasing nutrient density in forage and fodder. Over 20 years of biophysics research has led to this breakthrough in improving soil and plant health and increasing crop yield with the KP/CB. Our research center led by Fulvio Balmelli has studied plants' natural processes, namely root growth, nutrient and water absorption, and photosynthesis. The result is the most advanced crop booster technology in agriculture.

The Kyminasi Plants / Crop Booster (KP/CB) is installed on over 400 farms and there are 40 scientific trials running worldwide to continue to validate the efficacy of our technology. KP/CB contains advanced new technology to end world hunger and starvation, without damaging the



**From:** Keegan Nelson  
Science Director  
Harvest Harmonics Inc.  
Phone: (414)-400-2575  
Email: [science@harvestharmonics.com](mailto:science@harvestharmonics.com)  
Website: [www.harvestharmonics.com](http://www.harvestharmonics.com)



environment. KP/CB improves nutrient density, plant health, yields, and more while reducing the need for agrichemicals, fertilizers, and water. This is especially important with the continually rising global fertilizer prices. KP/CB was designed to allow plants to grow successfully with low quantities of fertilizer and even no fertilizer in many cases. We often see decreases in plant fertilizer needs by 50% to 100% with KP/CB use. With the ongoing Russia- Ukraine conflict, global food shortages are predicted and our technology can help prevent this. KP/CB can lower input costs to allow farmers to grow more crops and produce higher yields to provide the world with food during these critical times. The KP/CB is making a huge impact on humanity and the world by allowing more food to be produced on the limited farmland that exists for an exponentially growing population. With KP/CB use, we often see yield increases of 20% to over 150%. KP/CB also improves the survival rate and stress tolerance of plants under adverse environmental conditions to achieve maximum crop production per area. KP/CB is a ground-breaking technological discovery that can reach the people that need help in agriculture most. KP/CB is advancing the competitiveness of global agriculture and will continue to improve the world economy. KP/CB will enhance the safety of the world's food supply.

The KP/CB is the second Green Revolution and is helping to provide humans and animals with healthier and more nutrient-dense foods. Human health has historically been in overall decline, so Mr. Balmelli has been working to improve the health of humans by providing more nutritious food. The excessive use of agrichemicals in agriculture is damaging humans and polluting our world environment permanently, but the KP/CB can reduce and eliminate the use of these agrichemicals on farms. We often see reductions in agrichemical use on farms by 100%. KP/CB was designed to increase plant vigor, disease resistance, and stress tolerance to allow a plant to survive pest attacks and thrive in its environment without any agrichemicals. The reduction in agrichemical use means a reduction in petroleum use and this could also effectively reduce the cost of petroleum over time as less will be needed.

Currently, there are global water shortages and restrictions on water use but KP/CB can help reduce the amount of water that plants need to thrive and survive. We often see water use reduction on farms by 45% to 65%. KP/CB not only improves drought tolerance in plants but also improves flood tolerance. The key is to reduce the inputs needed to farm while producing more yields, higher nutrition in food, and healthier plants- all while improving the environment. KP/ CB even improves the health of the soil by improving soil structure and soil porosity to allow for greater water infiltration rates. This prevents soil erosion when rain or floods occurs. KP/CB even improves ecology and allows for a healthier microorganism population in the soil. KP/CB promotes the replication of beneficial microorganisms to help with organic matter breakdown into usable nutrients for plants, as well as to create a natural organism competition that suppresses pests. As you can see, KP/CB technology will provide long-term



**From:** Keegan Nelson  
Science Director  
Harvest Harmonics Inc.  
Phone: (414)-400-2575  
Email: [science@harvestharmonics.com](mailto:science@harvestharmonics.com)  
Website: [www.harvestharmonics.com](http://www.harvestharmonics.com)



sustainability and viability for agriculture by protecting and enhancing the health of natural resources and humans.

Mr. Balmelli is a humanitarian that created the KP/CB technology to improve the health of the people and the planet through agriculture. I truly believe that KP/CB can even end world hunger and starvation. Please nominate Fulvio Balmelli for the NIFA Hall of Fame to help bring awareness to this technology that can truly and positively impact the health of the people and the planet.

Sincerely,

Keegan Nelson

Signature:  Keegan Nelson

Science Director

Harvest Harmonics Inc.

P.s. In order to provide you with an understanding of more positive world impacts, I have also included some background information on the medical achievements of Mr. Balmelli, but focused the letter on why he deserves the NIFA Hall of Fame award. Mr. Balmelli also created the Biomedic Clinic & Research facility that has saved countless lives and performs about 10,000 medical services a year in the diagnosis and treatment of patients. Mr. Balmelli has developed life-saving solutions for human health conditions ranging from congestive heart failure to hair loss and countless conditions that to date were considered uncurable. Mr. Balmelli dedicated a life-time of research to reverse engineer the needs of the human body for maximum health and determined that it will only come from good quality nutrient-dense food and clean healthy water. In doing so, Fulvio dedicated over 10,000 hours of research to develop the Kyminasi Plants – “Crop Booster”, to boost plant performance and clean up planet Earth’s environment and water as a beneficial effect.