For Immediate Release  
November 22, 2011

**AMERICAN COLLEGE FOR NUTRITION PRESENTS HUMANITARIAN AWARD TO ZINC SAVES KIDS**

*New Jersey, United States:* The American College of Nutrition has presented its annual Humanitarian award to “Zinc Saves Kids,” an initiative launched in 2010 by the International Zinc Association (IZA) in support of UNICEF’s micronutrient programs for children in developing countries. The provision of zinc supplements for children suffering from diarrhea aids a quick recovery, prevents future episodes and saves lives.

Zinc is an essential micronutrient. It is vital for the proper functioning of the immune system and critical for growth and brain development especially in young children. Children require 5 to 10 mg of zinc daily. These are small, but critical amounts which make a huge difference between illness or health and death or life. According to the World Health Organization (WHO) zinc deficiency is one of the leading risk factors associated with diarrhea. “Zinc is directly implicated in approximately 450,000 deaths of children so if we could make sure that the zinc status of those children is optimal, we would be able to prevent 450,000 annual deaths,” says Nita Dalmiya, Nutrition Specialist, Micronutrients, UNICEF.

“We are honored that the American College for Nutrition has chosen ‘Zinc Saves Kids’ for its annual Humanitarian Award,” says Stephen Wilkinson, Executive Director of the IZA. “IZA – representing the zinc industry worldwide – is proud to be able to give back to society by supporting UNICEF’s programs to save the lives of children through a material [zinc] that we deal with everyday in our business. This award is a great recognition of our efforts to make ‘Zinc Saves Kids’ a success and to raise awareness about the importance of zinc and the wide prevalence of zinc deficiency.”

The award was presented to “Zinc Saves Kids” by Dr. Ananda S. Prasad, Professor of Medicine at Wayne State University, Detroit. Dr. Prasad specializes in the role of zinc in human metabolism and was one of the pioneers in the
1960s in providing clear evidence of zinc and human growth. Dr. Prasad noted: “The American College of Nutrition Humanitarian Award acknowledges an individual or organization who has worked selflessly and effectively in the broader field of nutrition to benefit humanity. The ‘Zinc Saves Kids’ initiative is not only a milestone in child health and survival, but is also a high profile, public forum in which to showcase the essential role zinc plays in child development and subsequently, healthy, productive adults. We hope that this year’s Humanitarian Award will be a tribute to their efforts and also encourage more people and organizations to follow in their footsteps. Due to my own role in the field of zinc research, it is a special honor for me to be involved in conferring the ACN Humanitarian Award to a group that is helping implement many of the steps suggested by the research on zinc.”

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Note to Editors

Zinc Saves Kids is an initiative of the International Zinc Association (IZA) in support of UNICEF. The initiative aims at improving the survival, growth and development of malnourished children in developing countries by funding UNICEF’s zinc-containing micronutrient programs for treatment and prevention of malnutrition and diarrhea. Zinc Saves Kids will raise a minimum of US$ 3 million over a three-year-period – January 2010 - December 2012. For further information, visit www.zincsaveskids.org.
The International Zinc Association (IZA) – www.zinc.org - is a non-profit organization representing the global zinc industry. IZA focuses on zinc’s essentiality in present and potential product applications, human health and crop nutrition and highlights zinc’s contribution to sustainable development. IZA conducts programs in Technology & Market Development, Environment & Sustainable Development and Communications. IZA has been active in Zinc and Nutrition efforts by supporting scientific research, publishing information materials and holding conferences. IZA is also a founding supporter of the International Zinc Nutrition Consultative Group. Details on donations to the “Zinc Saves Kids” initiative are available on www.zincsaveskids.org.

The American College for Nutrition, founded in 1959, enhances nutrition and metabolism knowledge among physicians and professionals from all disciplines with a common interest in nutrition, and to promote the application of such knowledge to the maintenance of health and treatment of disease. http://www.americancollegeofnutrition.org/