



Soil Foodweb Canada Ltd.  
285 Service Rd. Box 420  
Vulcan, Alberta T0L 2B0  
403-485-6981

# Soil Foodweb Canada

## ➤ Newsletter ◀

*News and Views from our Laboratory & Learning Centre*

Autumn 2009 – Volume 5, Issue 4

## **DR. ELAINE INGHAM & DR. SANDE BEDDOE IN SASKATCHEWAN FIRST WEEK OF DECEMBER!!!**

Back To Your Roots Soil Solutions out of Shellbrook, SK will be bring Dr. Elaine Ingham to Manitou Beach, SK on Saturday December 5<sup>th</sup> from 9am-4pm. This workshop will be a presentation discussing her work with soil biology. Topics to be covered include an overview of the soil microbiology, way to grow and develop diversified soil biology populations, compost, brews and other topics.

Two days prior Back To Your Roots Soil Solutions will have Dr. Sande Beddoe do a two day presentation of the Biological Ionization and Theories of Dr. Carey Reams. The workshop will cover the basics of soil health. Discussions regarding the building of aerobic soil, minerals needed in plant growth, how to grow crops that can be more resistant to insects, disease and weeds, understanding energy and how it effects plant growth, and the role and functions of trace minerals will be included.

And if that weren't enough, the days before that Dr. Beddoe will be conducting a one day Human Wellness workshop, which will explore the theories of Dr. Carey Reams in regards to the healing and wellness of the human body based on the Biological Ionization Theory. Please note: this workshop is not intended to treat, diagnose or claim to cure and illness or disorder.

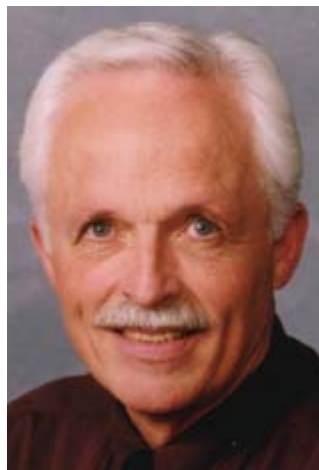
Visit [www.back-to-your-roots.com](http://www.back-to-your-roots.com) for more information and to register!



**Dr. Elaine Ingham**

Dr. Ingham is President and Director of Soil Foodweb Inc., a small business that grew out of her Oregon State University research program. Elaine possesses a double major in Biology and Chemistry, a Master of Science in Microbiology and a doctorate in Microbiology with an emphasis on soil. In 1986 Elaine moved to Oregon State University and joined the faculty in both Forest Science,

Botany and Plant Pathology. In 1991, Elaine decided to open a service through the University called the Soil Microbial Biomass Service. This service offered researchers and commercial clients the ability to have soil samples analyzed for soil organisms. Her research now includes what organisms are present in the soil and on the foliage of your plants, which organisms benefit which types of plants, which organisms harm plants and how can these organisms be managed to grow plants with the least expensive inputs into the system while maintaining soil fertility. Elaine soon became known as an energetic and easy-to-understand speaker who explained what life in the soil was all about, and she started speaking to groups throughout the United States, and now the world, on the Soil Food Web. More information at [www.soilfoodweb.com](http://www.soilfoodweb.com).



**Dr. Sande Beddoe**

Dr. Beddoe teaches farmers, gardeners and families how to profitably use the Reams Biological Theory of Ionization (RBTI). He was raised on a diversified farm in southern Oregon. His farm upbringing with livestock, vegetables and fruit ingrained a dedication to improving human health through agriculture. He began to see why combing his love of both was so critical when he began to study with Dr. Carey

Reams in 1975. It was during his medical education that he was exposed to the revolutionary research by one of his professors, Dr. Ralph Steinman, that demonstrated that tooth decay starts on the inside of the body. Its cause is due to not enough available mineral in food to support growth, development and maintenance of the teeth and their supporting structures. And it was in his 10 year dental practice that reinforced what he had learned from RBTI. During his 30+ years working the RBTI he has continued to see the direct links between healthy soil, food and people. This lead to an educational and consulting mission to lecturing, teaching and training the aspects of RBTI, including writing several books on both human health and soil health. More information on Sande and RBTI can be found at [www.advancedideals.org](http://www.advancedideals.org).