

“Our vertically integrated approach allows us to establish the global linkage of agriculture to the evolving environmental GHG carbon financial markets.”

— John J. Regan, Treasurer, RS&R

Join in our quest for global sustainability.
Please contact us to learn more about how you can be part of the solution.



RESTORATION SOIL & **RESEARCH, INC**

Restoration Soil & Research
207 McPherson St, Ste E,
Santa Cruz, CA 95060
Tel: 831.423.1902
Fax: 831.423.1984
www.restorationsoil.com

Mike Keller
President
Tel: 831.423.1902
Fax: 831.423.1984
Email: mkeller@restorationsoil.com

John Regan
Treasurer, Investor Relations
Tel: 800.400.3464
Email: jregan@restorationsoil.com



RESTORATION SOIL & **RESEARCH, INC**

Restoration Soil & Research

Taking the Lead in Global Sustainable Agricultural Solutions





RESTORATION SOIL & **RESEARCH, INC**

“Climate change is one of the greatest economic and environmental challenges of the 21st Century. We are actively committed to being involved in the global solution to greenhouse gas pollution. Our support for RS&R and CCX exemplifies our commitment to global stewardship.”

— Francis R. Smith, S.J. Jesuit Community at Santa Clara University - Lead Investor in RS&R

The Increasing Risks of Global Warming

Levels of carbon dioxide in the atmosphere have been increasing rapidly, raising fears that global warming may be accelerating out of control.

A significant quantity of greenhouse gases (GHGs) are produced by livestock and agriculture, and is one of the greatest environmental challenges facing the agricultural industry and society today. New agricultural technologies are being introduced to reduce GHG emissions through the sequestration of carbon. RS&R is pioneering new GHG offset protocols and utilizing new technologies that will lead the way to cleaner, more productive agricultural processes.

Our Mission

RS&R's mission is to promote global sustainability through the research, development and application of agricultural solutions that eliminate current sources of global agricultural pollution, enrich the world's food chain, protect global biological resources, and safeguard the health of farm workers, while achieving sustainable development of these critical resources.



Developing New Technologies for Global Sustainability

RS&R is uniquely positioned to be the world leader in providing agricultural solutions for global sustainability. Our proven proprietary technologies include anaerobic digestion, biogas production, composting and vermiculture that convert agricultural and biological waste streams into nutrient enriched products. Our products enrich the soil, plant and animal life while positively impacting climate change by sequestering carbon and reducing greenhouse gases.

“We are committed to producing innovative and essential products for the ongoing global transition to biological agriculture.”

— Dr. Scott Subler, Director. of Research, RS&R



Pioneering the Agricultural Link to the Carbon Credit Market

RS&R is at the forefront of creating the protocols for carbon credit sequestration from agriculture. We are working with the Chicago Climate Exchange (CCX), the world's first multinational and multi-sector marketplace for reducing and trading greenhouse gas emissions. RS&R is one of the first CCX participating members that will produce offset credits from agricultural activities and provide carbon credit aggregation services.



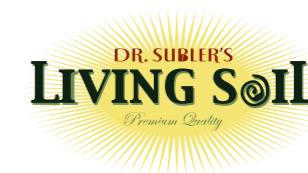
“We provide carbon and nutrient management services for agriculture, and meet the needs of commercial and consumer markets for natural products, while protecting the environment.”

— Michael Keller, President, RS&R

Creating Biologically Integrated Farming System Partnerships

RS&R's advancements in technology are closing the loop in sustainable agriculture. By developing biologically integrated farming system (BIFS) partnerships, we assist large-scale agricultural businesses that face stringent environmental mandates to change their manure management practices. Our BIFS have been proven to reduce natural resource depletion in agriculture using economically viable methods that assist in the evolution of environmentally sustainable agricultural practices.

Dr. Subler's Living Soil Products



Unlike most fertilizers and sterile soil amendments, Dr. Subler's Living Soil products are made with earthworm castings

that restore biological activity and diversity in the soil, making the soil healthier and more fertile. The end result is more efficient use of water and fertilizer, and improved plant vitality, yield, and quality.

Dr. Subler's Living Soil is used across the U.S. by orchards, golf courses, home gardeners and horticultural growers of vegetables, flowering plants, berries, and wine grapes. RS&R is continuously developing new products that extract nutrients from organic material currently viewed as waste, creating a highly effective food for soil and plants.



A Management Team With Experience and Vision

Co-founders Dr. Scott Subler and Michael Keller share a vision and a passion for developing and delivering to market the agricultural solutions that will lead to global sustainability. To meet their goals, they have assembled a team that includes the world's leading experts in carbon sequestration, plant pathology and soil microbiology. They also work closely with the United States Department of Agriculture and the Natural Resources Conservation Services.

Rich soil • Healthy plants • Clean air • Pure water

Healthy animals • Healthy people