

More than **600 scientists** from **72 countries** have called for a moratorium on the environmental release of genetically modified organisms (**GMOs**). The evidence they have compiled makes a compelling case for a worldwide ban on GMO crops to make way for a comprehensive shift to sustainable agriculture and organic farming.

This is an **ecological and health crisis** that affects every person on the planet. Learn the potentially irrevocable consequences of the decisions major multinational corporations and your government are now making for you. Begin to take the future of your food supply into your own informed hands.

"A wonderful job of explaining why genetically modified foods are not safe for human health or the environment. This landmark document is essential reading for everyone concerned about the future of global agriculture and the sustainability of our planet."

Craig Winters

Exec. Dir., The Campaign to Label Genetically Engineered Foods

"A compelling case for a genetically modified free world - at least for the immediate future. GMO Free is a profound indictment of our rush to commercialize genetic material."

Marc Lappe, Ph.D.

Director, The Center for Ethics and Toxics
Author, *Against the Grain: Biotechnology and the Corporate Takeover of Your Food*

"This volume, containing thoughtful commentary, rigorous data and compelling warnings, should be read by everyone concerned with the future of food, health and economic stability."

James S. Turner

Author, *The Chemical Feast*



U.S. \$10.95

ISBN 1-890612-37-5



Cover Design by
On the Dot Designs



GMO FREE



Exposing the Hazards of Biotechnology to Ensure the Integrity of Our Food Supply



Mae-Wan Ho and Lim Li Ching

Independent Science Panel

Mae-Wan Ho, Ph.D. and Lim Li Ching

This 'must read' report tells us what's wrong with genetically engineered foods and where we should be going instead - toward a global system of organic and sustainable agriculture.

Ronnie Cummins, National Director, Organic Consumers Association