Do you Eat Genetically Engineered Food?

Why are so many people getting cancer these days? Why do so many children have ADHD, Autism and serious allergies now? Why are so many people gluten sensitive?

PROTECT YOURSELF AND YOUR FAMILY FROM THE DANGERS OF GE FOODS!

WHAT IS A GMO? A genetically modified organism (GMO) is a laboratory process where genes from the DNA of one species are extracted and forced into the genes of an unrelated plant or animal. The process is also called genetic engineering (GE). The foreign genes may come from bacteria, viruses, insects, animals or even humans. Most often a GE plant is made resistant to herbicides or insects. They are developed and sold by the world's biggest pesticide and chemical companies.

HEALTH CONCERNS: The FDA does not test for the safety of GE food. The American Academy of Environmental Medicine urges doctors to prescribe non-GMO diets for all patients. Animal studies show organ damage, gastrointestinal and immune system disorders, accelerated aging, and infertility. Numerous health problems increased after GE food was introduced in 1996. There's been a 400% increase in allergies and ADHD, a 300% increase in asthma and up to 6,000% increase in children with Autism Spectrum Disorders (Alllergykids.com). Other disorders such as reproductive and digestive problems are on the rise.

Most GE crops are soaked with toxic weed killers such as RoundUp (active ingredient glyphosate) linked to cancer, birth defects, endocrine disruption, immune problems and many other conditions. GMO corn produces toxic insecticide called BT–Toxin found in the bloodstream of pregnant women and fetuses.

60+ countries, including the European Union, Japan, & China already ban or label GE foods.

Do you Eat Genetically Engineered Food?

Why are so many people getting cancer these days? Why do so many children have ADHD, Autism and serious allergies now? Why are so many people gluten sensitive?

PROTECT YOURSELF AND YOUR FAMILY FROM THE DANGERS OF GENETICALLY ENGINEERED FOODS!

WHAT IS A GMO? A genetically modified organism (GMO) is a laboratory process where genes from the DNA of one species are extracted and forced into the genes of an unrelated plant or animal. The process is also called genetic engineering (GE). The foreign genes may come from bacteria, viruses, insects, animals or even humans. Most often a GE plant is made resistant to herbicides or insects. They are developed and sold by the world's biggest pesticide and chemical companies.

HEALTH CONCERNS: The FDA does not test for the safety of GE food. The American Academy of Environmental Medicine urges doctors to prescribe non-GMO diets for all patients. Animal studies show organ damage, gastrointestinal and immune system disorders, accelerated aging, and infertility. Numerous health problems increased after GE food was introduced in 1996. There's been a 400% increase in allergies and ADHD, a 300% increase in asthma and up to 6,000% increase in children with Autism Spectrum Disorders (Allergykids.com). Other disorders such as reproductive and digestive problems are on the rise.

Most GE crops are soaked in toxic weed killers such as RoundUp (active ingredient glyphosate) linked to cancer, birth defects, endocrine disruption, immune problems and many other conditions. GMO corn produces toxic insecticide called BT–Toxin found in the bloodstream of pregnant women and fetuses.

60+ countries, including the European Union, Japan, & China already ban or label GE foods.

Do you Eat Genetically Engineered Food?

Why are so many people getting cancer these days? Why do so many children have ADHD, Autism and serious allergies now? Why are so many people gluten sensitive?

PROTECT YOURSELF AND YOUR FAMILY FROM THE DANGERS OF GENETICALLY ENGINEERED FOODS!

what is a GMO? A genetically modified organism (GMO) is a laboratory process where genes from the DNA of one species are extracted and forced into the genes of an unrelated plant or animal. The process is also called genetic engineering (GE). The foreign genes may come from bacteria, viruses, insects, animals or even humans. Most often a GE plant is made resistant to herbicides or insects. They are developed and sold by the world's biggest pesticide and chemical companies.

HEALTH CONCERNS: The FDA does not test for the safety of GE food. The American Academy of Environmental Medicine urges doctors to prescribe non-GMO diets for all patients. Animal studies show organ damage, gastrointestinal and immune system disorders, accelerated aging, and infertility. Numerous health problems increased after GE food was introduced in 1996. There's been a 400% increase in allergies and ADHD, a 300% increase in asthma and up to 6,000% increase in children with Autism Spectrum Disorders (Allergykids.com). Other disorders such as reproductive and digestive problems are on the rise.

Most GE crops are soaked with toxic weed killers such as RoundUp (active ingredient glyphosate) linked to cancer, birth defects, endocrine disruption, immune problems and many other conditions. GMO corn produces toxic insecticide called BT—Toxin found in the bloodstream of pregnant women and fetuses.

60+ countries, including the European Union, Japan, & China already ban or label GE foods.