

# REASONS WE NEED BIOTECH FOODS and CROPS



### **BIOTECH CROPS CAN HELP ADDRESS THE GLOBAL FOOD CRISIS**

Biotechnology has helped farmers grow 311.8 million tons more food in the last 15 years. (source: www.croplife.org)



#### **CROP BIOTECHNOLOGY HELPS SMALL FARMERS**

**90% of the 17 million farmers** who grow biotech crops are resource-poor with **farms of less than 10 hectares.** The growth rate for biotech crops is at least three times as fast and five times as large in developing countries than industrialized countries. (source: ISAAA, New York Times)



#### **BIOTECH CROPS SPUR GLOBAL ECONOMIC GROWTH**

**Economic benefits of GM crops amounts to an average of over \$130/hectare.** In the last 16 years, planted biotech crop acres have increased 100-fold from 1.7 million hectares to 170 million hectares. (source: ISAAA)



#### **FARMING USING GM CROPS REDUCES CHEMICAL USE**

Biotechnology saves the equivalent of 521,000 pounds of pesticides each year and helps cut herbicide runoff by 70 percent. (sources: ISAAA, PG Economics)



#### **BIOTECH CROPS INCREASE YIELDS**

Productivity in GM crops has delivered gains in some cases that are **7–20% higher than conventional** varieties (which are on average 33% higher than organic yields). (sources: Nature, PG Economics)



## BIOTECH CROPS HELP INCREASE INCOME OF POORER FARMERS, **REDUCING POVERTY AND MALNUTRITION**

As the rate of Indian farmers adopting GM cotton has grown, calorie consumption linked to increased incomes has grown and undernourishment in families has dropped, translating into a **15–20 percent reduction in food insecurity** if all the non-Bt adopters in India alone take to this technology. (source: PLOS)



## **FARMING WITH BIOTECH CROPS IS SUSTAINABLE**

GM crops in general need fewer field operations, such as tillage, which allows more residue to remain in the ground, sequestering more CO<sub>2</sub> in the soil and reducing greenhouse gas emissions. In 2011, these practices were equivalent to removing 10.2 million cars from the road for one year. (source: PG Economics)



## FOODS TWEAKED BY BIOTECHNOLOGY ARE SAFE TO EAT

Over 25 years of independent research, there is no documented evidence of harm to human **health or deaths from consumption of GM foods** since they were introduced to the market. None. (sources: National Research Council, European Commission)



# **GENETICALLY MODIFIED FOODS IMPROVE NUTRITION AND HEALTH**

The new generation of GM crops—Golden Rice, which delivers vitamin A enhanced rice, high carotene mustard seed oil, Vitamin A enhanced cassava, enriched sweet potatoes and even edible vaccines—are just a few innovations awaiting approval. (source: Plant Physiology,



## **GM CROPS AND FOODS COMPLEMENT CONVENTIONAL AND ORGANIC FARMING**

**Independent scientists reject claims** that GM crops or animals "contaminate" or anyway endanger our food supply or produce dangerous "Trojan genes." (source: NPR, Nature, USDA)



Journal of American College of Nutrition, Gates Foundation)