## The scientific literature on GMO safety for human consumption

Are GMOs safe to eat and is the research only funded by the industry?

Healthier or safer than conventional	No difference than conventional	Inconclusive	Less healthy or safe than conventional
	62		6
4	35		
10			3
3	38		
Government-funded studies			



Industry-funded studies

Competing industry-funded studies

Independent NGO-funded studies

Studies with mixed funding

Studies without funding information

Data from the GENetic Engineering Risk Atlas (GENERA), showing 197 peer-reviewed scientific studies that address the safety of genetically engineered foods out of 400 randomly selected for the beta release of the Atlas.

Visit genera.biofortified.org for up-to-date information. Information presented in this graphic is accurate as of August 2014.



