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: 7
- No difference than conventional: 62
- Inconclusive: 7
- Less healthy or safer than conventional: 6

- 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.