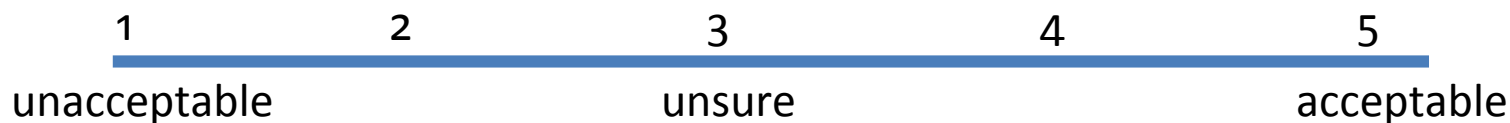
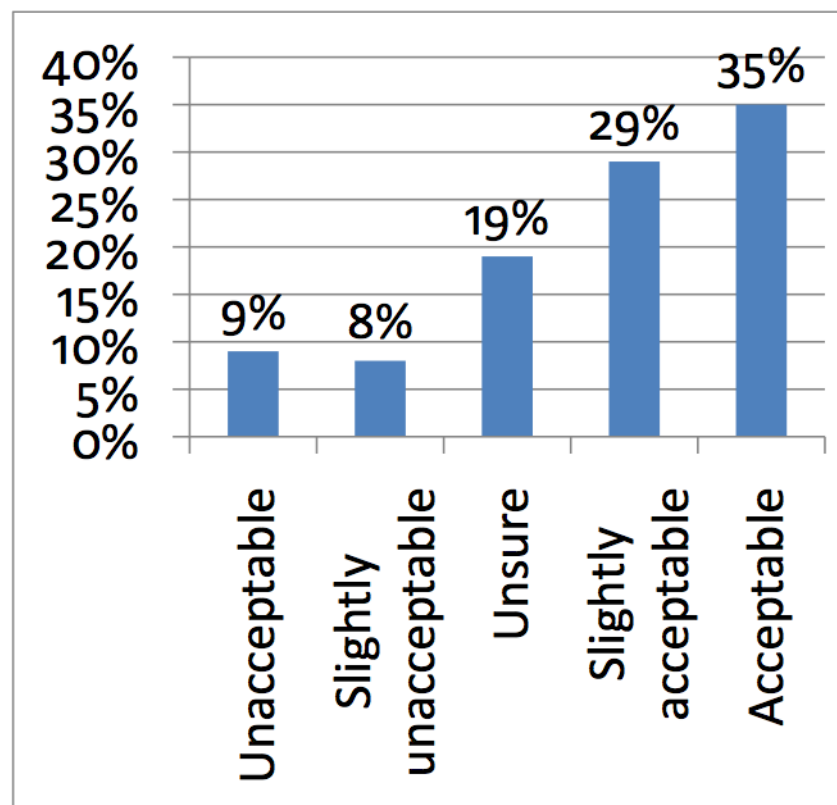


# The Vote

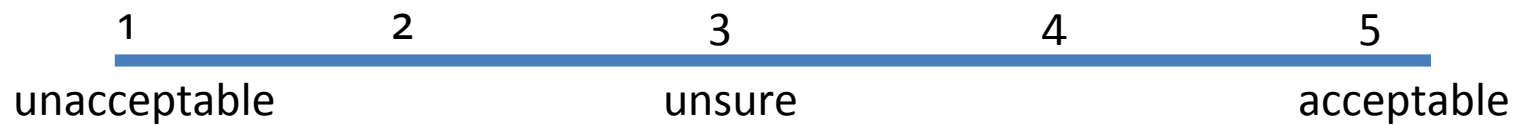
# How acceptable is the use of GM technology to generate rice enriched with nutrients, such as iron or vitamin A?



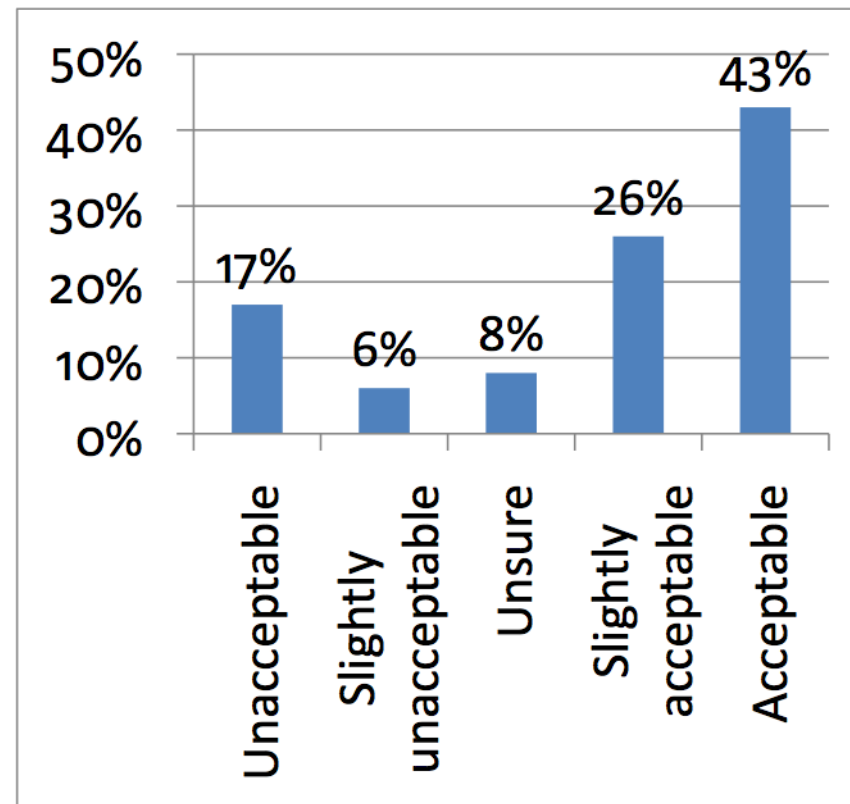
1. Unacceptable
2. Slightly unacceptable
3. Unsure
4. Slightly acceptable
5. Acceptable



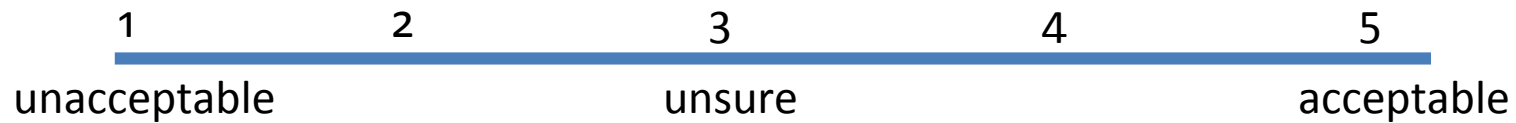
# Vote again: How acceptable is the use of GM technology to generate rice enriched with nutrients, such as iron or vitamin A?



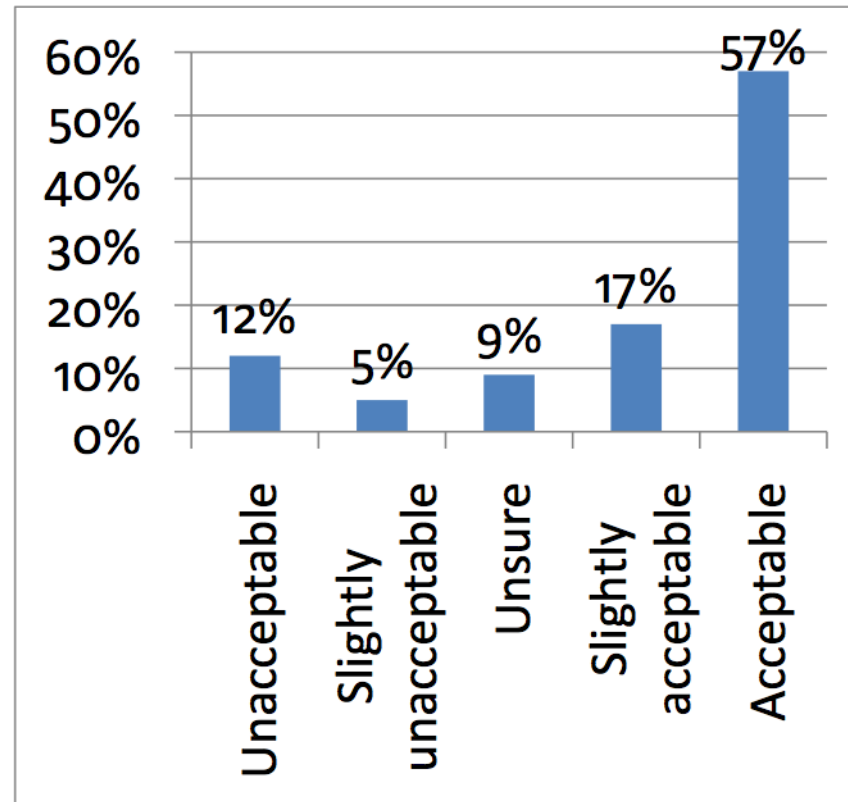
1. Unacceptable
2. Slightly unacceptable
3. Unsure
4. Slightly acceptable
5. Acceptable



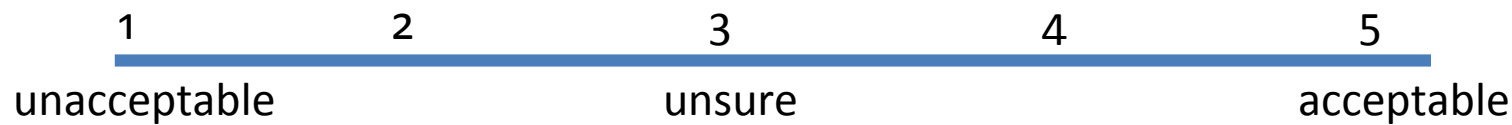
# How acceptable is the use of GM technology to generate drought tolerant wheat?



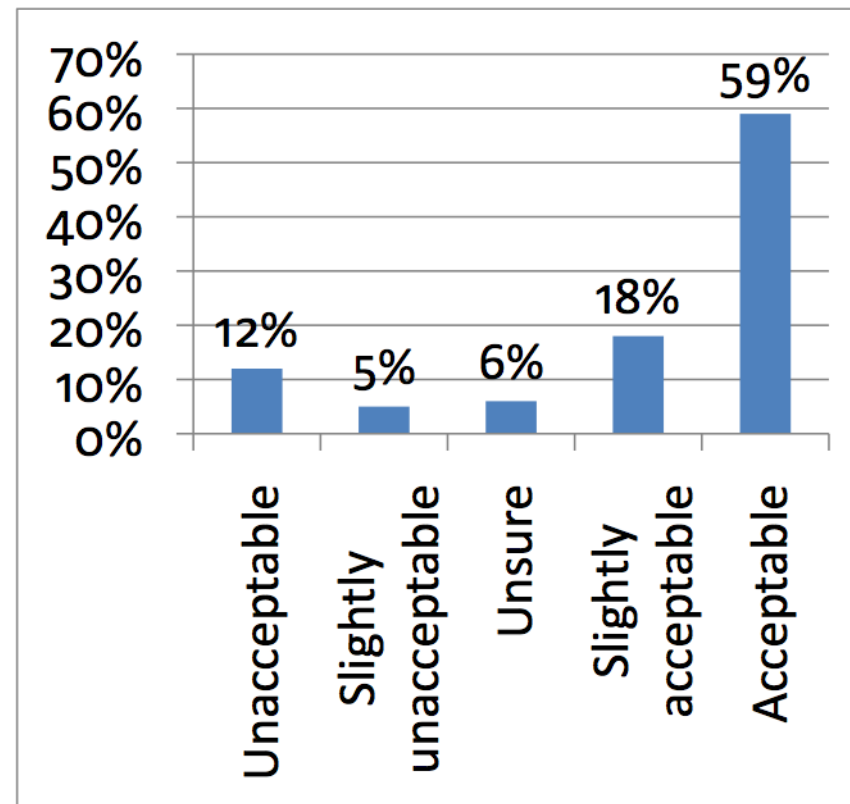
1. Unacceptable
2. Slightly unacceptable
3. Unsure
4. Slightly acceptable
5. Acceptable



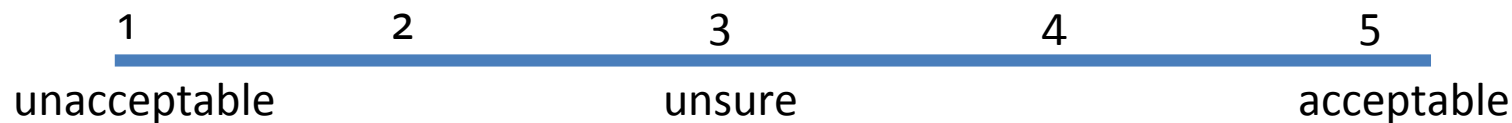
# Vote again: How acceptable is the use of GM technology to generate drought tolerant wheat?



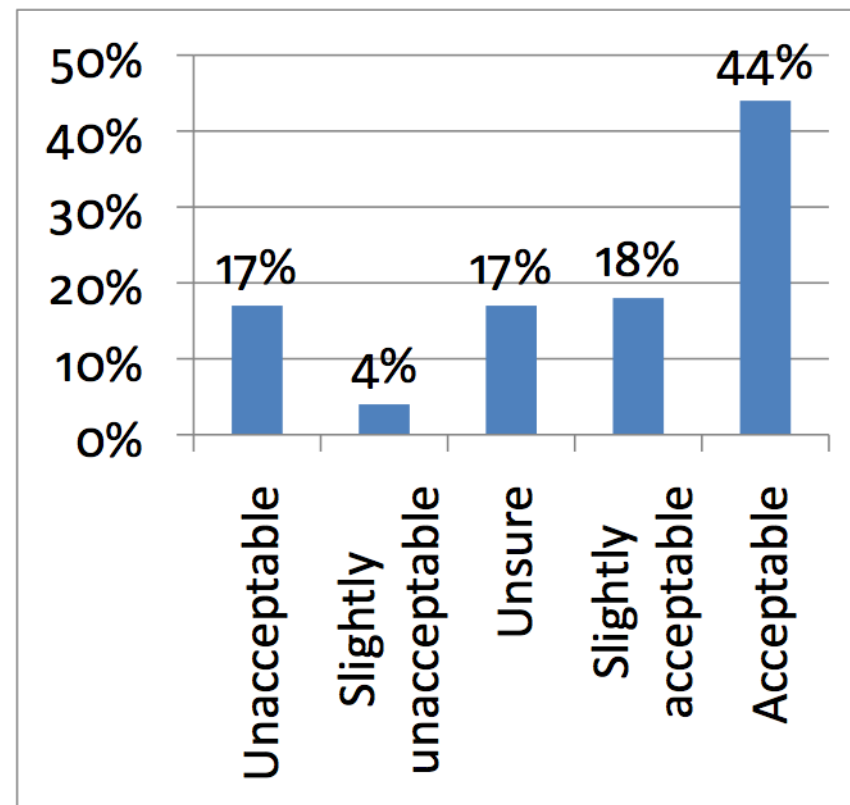
1. Unacceptable
2. Slightly unacceptable
3. Unsure
4. Slightly acceptable
5. Acceptable



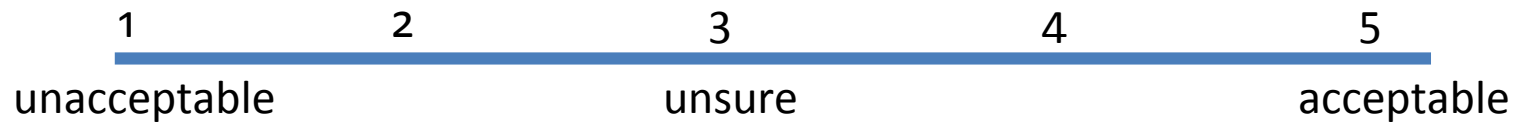
# How acceptable is the use of GM technology to generate barley that needs less nitrogen fertiliser?



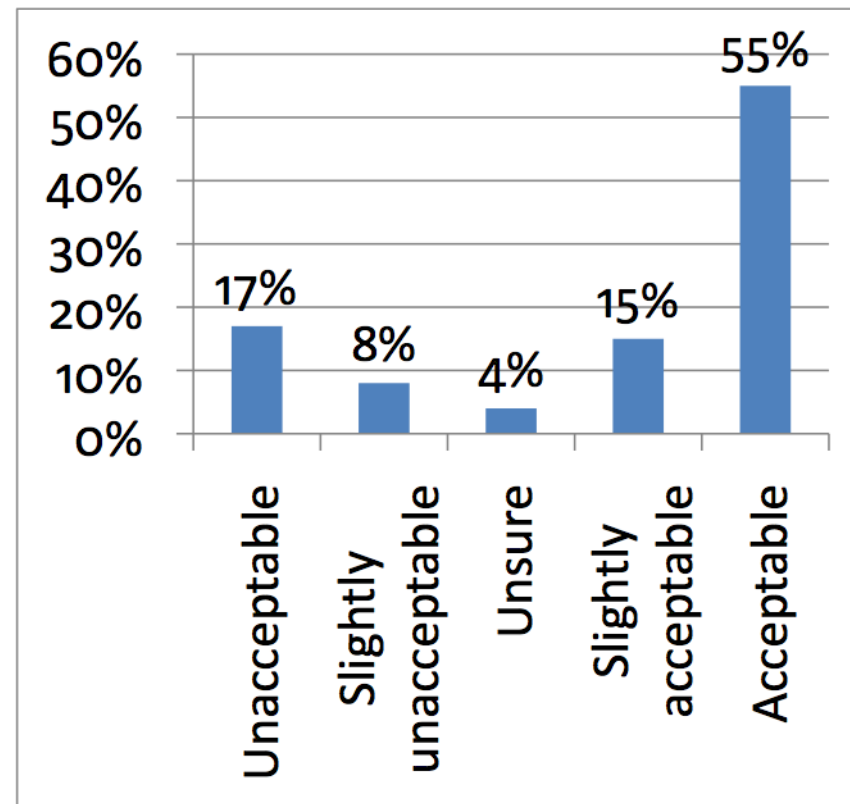
1. Unacceptable
2. Slightly unacceptable
3. Unsure
4. Slightly acceptable
5. Acceptable

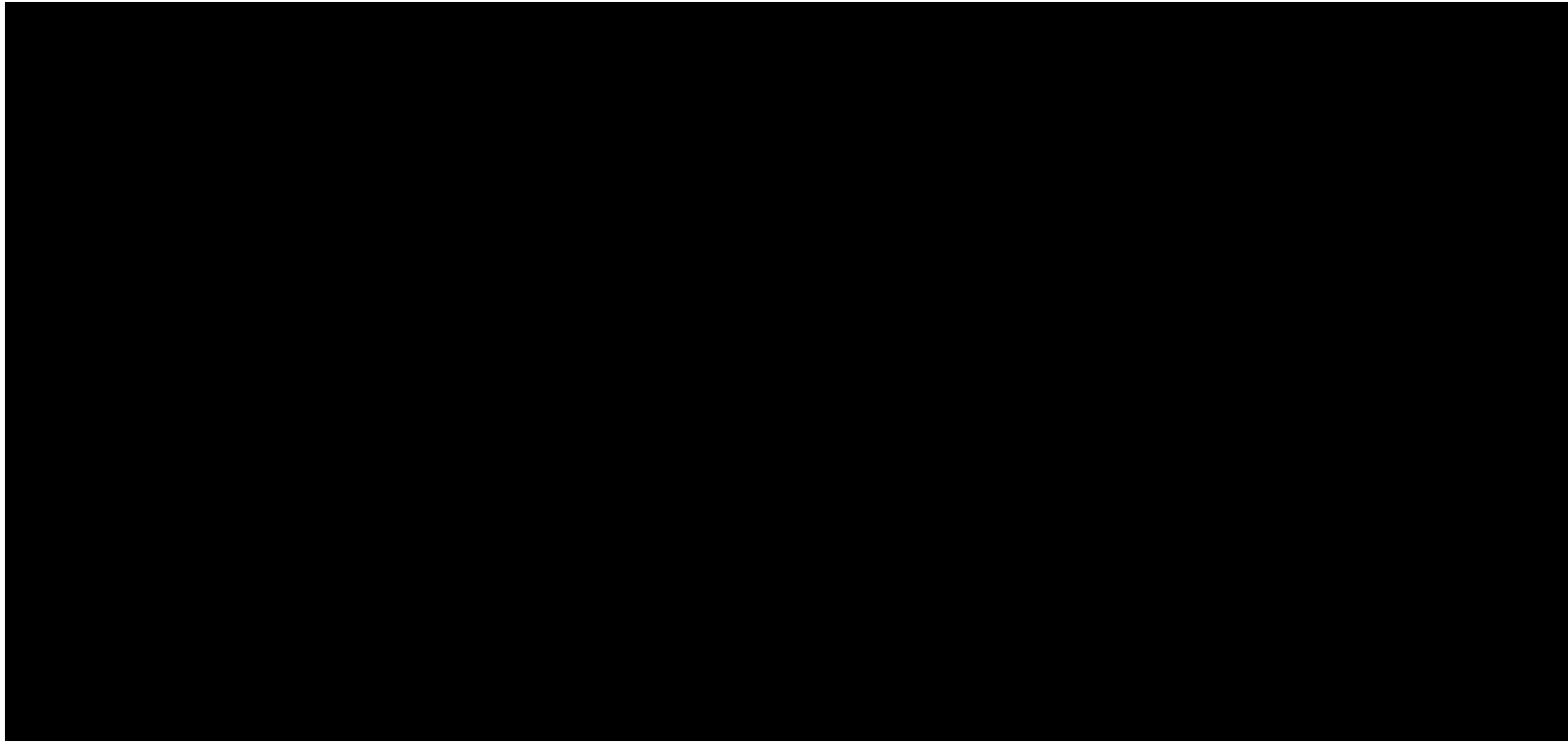


# Vote again: How acceptable is the use of GM technology to generate barley that needs less nitrogen fertiliser?



1. Unacceptable
2. Slightly unacceptable
3. Unsure
4. Slightly acceptable
5. Acceptable





- Online forum: [www.genetechmenu.com](http://www.genetechmenu.com)
  - Twitter: #GTmenu