

## Overview:

Consent to the statements over all five countries on average



Diversity in plant breeding is important for agriculture and our food supply.

**93%** agree

Living organisms (plants and animals) may not be patented as technical inventions for ethical reasons.

**83%** agree

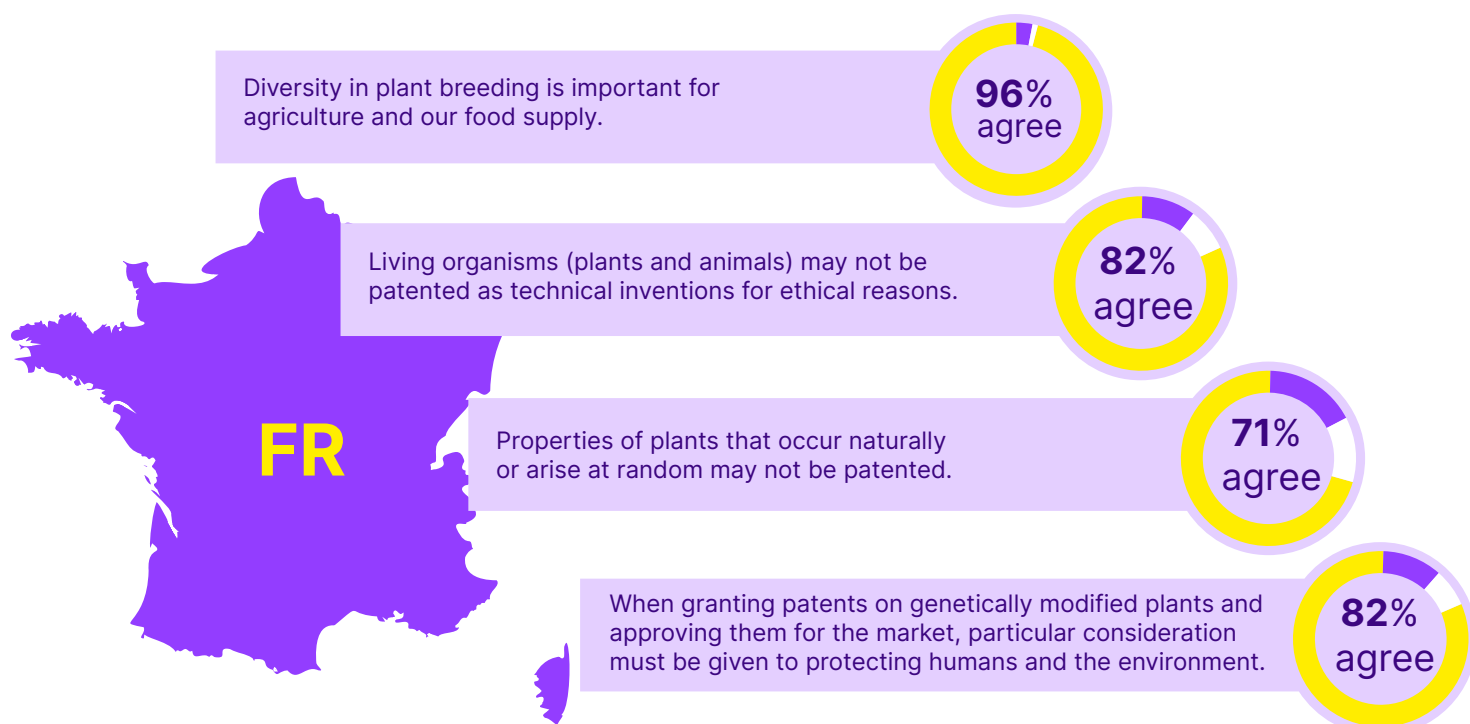
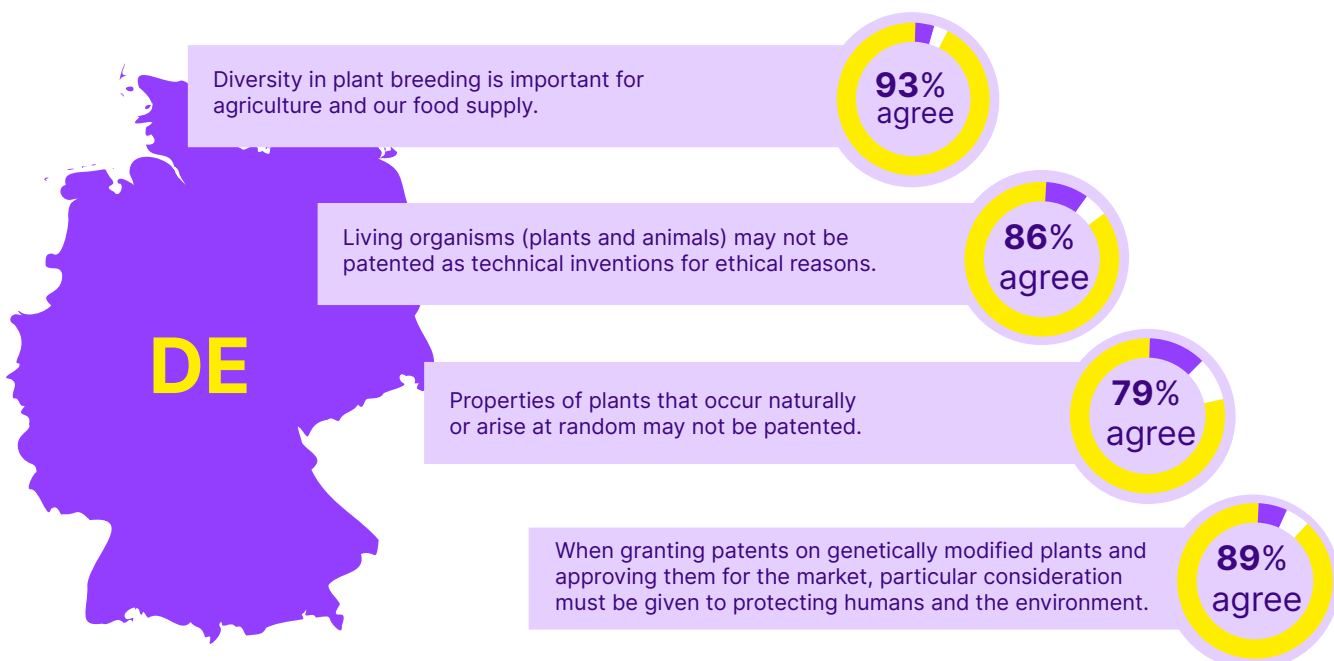
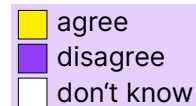
Properties of plants that occur naturally or arise at random may not be patented.

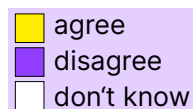
**75%** agree

When granting patents on genetically modified plants and approving them for the market, particular consideration must be given to protecting humans and the environment.

**88%** agree

# Consent to the statements per country

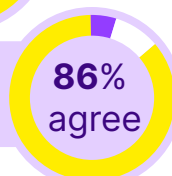




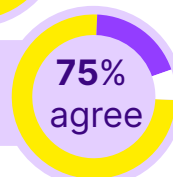
Diversity in plant breeding is important for agriculture and our food supply.



Living organisms (plants and animals) may not be patented as technical inventions for ethical reasons.



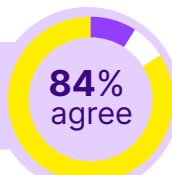
Properties of plants that occur naturally or arise at random may not be patented.



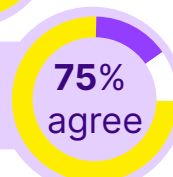
When granting patents on genetically modified plants and approving them for the market, particular consideration must be given to protecting humans and the environment.



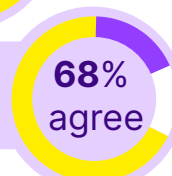
Diversity in plant breeding is important for agriculture and our food supply.



Living organisms (plants and animals) may not be patented as technical inventions for ethical reasons.



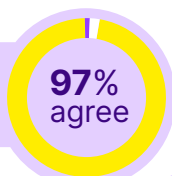
Properties of plants that occur naturally or arise at random may not be patented.



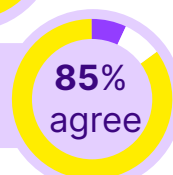
When granting patents on genetically modified plants and approving them for the market, particular consideration must be given to protecting humans and the environment.



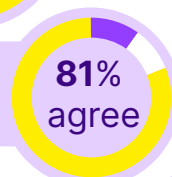
Diversity in plant breeding is important for agriculture and our food supply.



Living organisms (plants and animals) may not be patented as technical inventions for ethical reasons.



Properties of plants that occur naturally or arise at random may not be patented.



When granting patents on genetically modified plants and approving them for the market, particular consideration must be given to protecting humans and the environment.

