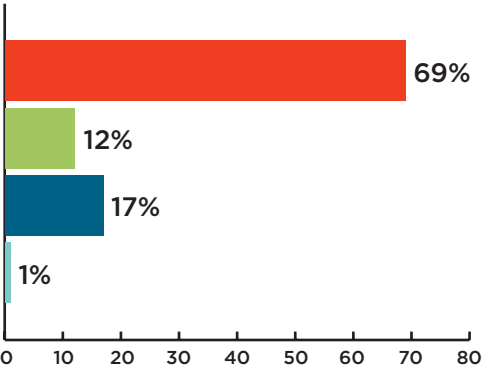


# GENE DRIVE ACCEPTANCE SURVEY

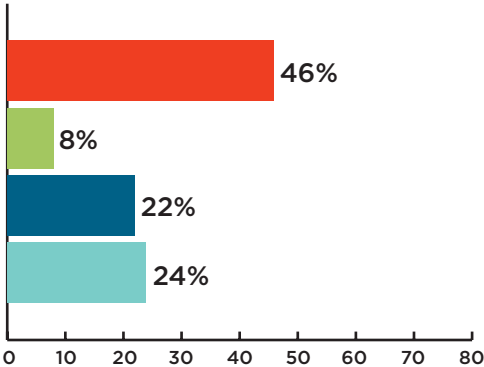
## QUESTION 1

Should humanity release genetically engineered Gene Drive Organisms into nature?

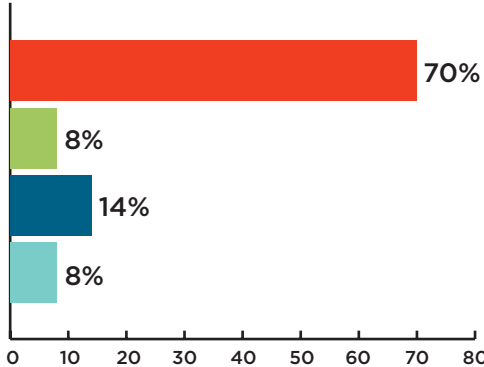
- No, the risks are too high
- Yes, the benefits outweigh the risks
- I am undecided
- Don't know / No answer



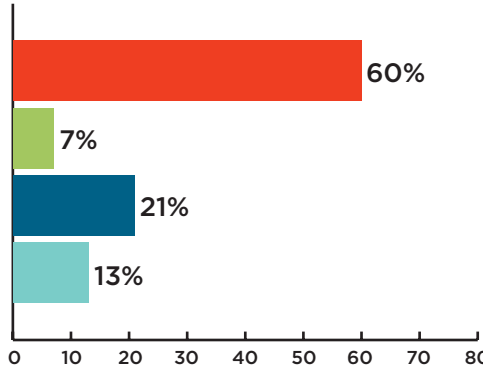
**BULGARIA**



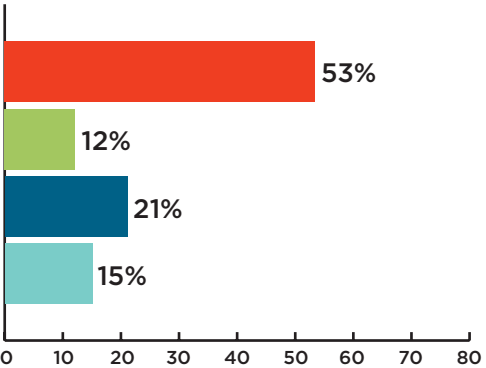
**DENMARK**



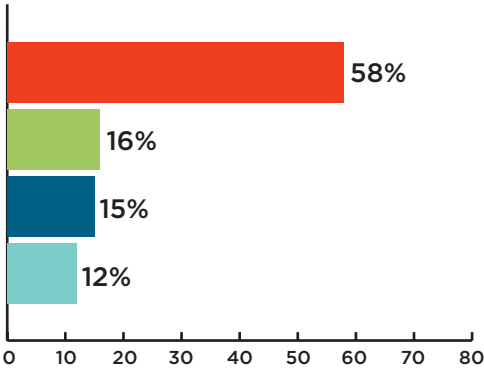
**FRANCE**



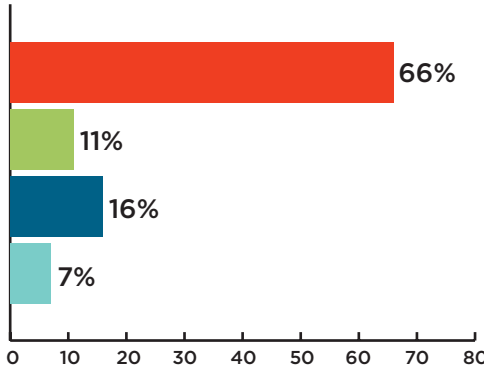
**GERMANY**



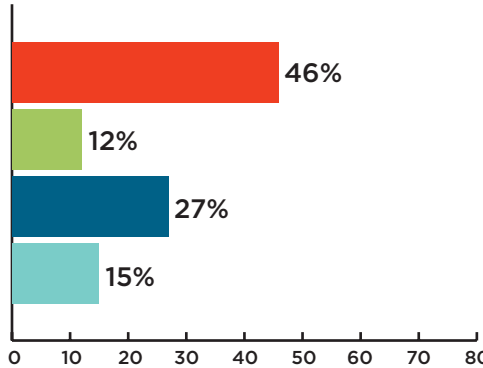
**ITALY**



**POLAND**



**SPAIN**



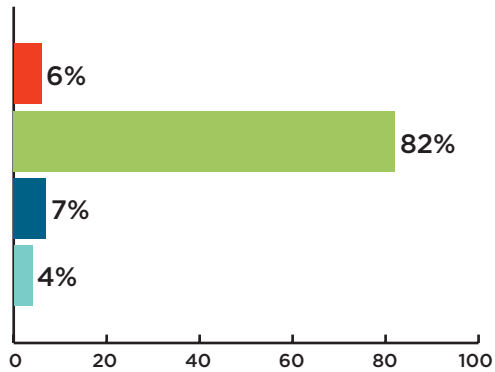
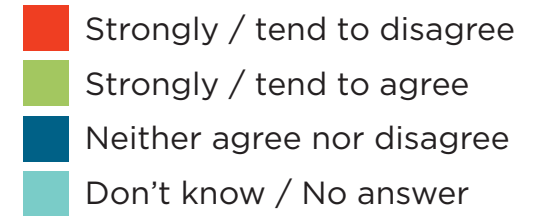
**SWEDEN**

This representative survey was conducted by the international market research institute YouGov and polled 8.826 citizens from 8 EU countries in December 2020. It was commissioned by WeMove Europe, Save Our Seeds (Germany), Skiftet (Sweden), France Nature Environnement (FNE) (France), POLLINIS (France), OGM Dangers (France), Bund für Umwelt und Naturschutz (BUND) (Germany), Deutscher Naturschutzring (DNR) (Germany), Umweltinstitut München (Germany), Za Zemiata (Bulgaria). Deviations from 100% are due to rounding.

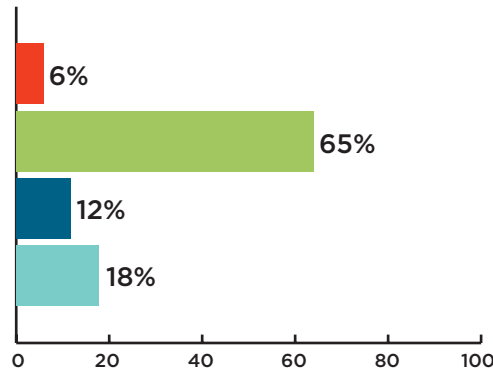
# GENE DRIVE ACCEPTANCE SURVEY

## QUESTION 2

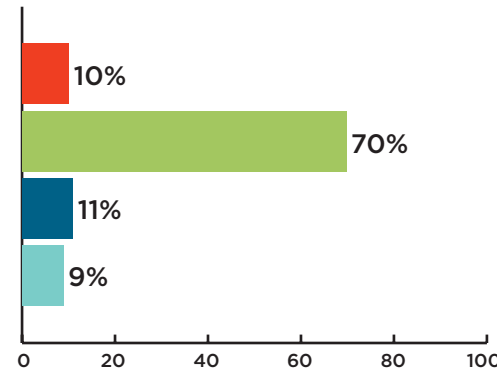
To what extent do you agree or disagree with the following statement:  
Environmental releases of Gene Drive Organisms should be postponed until it is scientifically proven that their deployment will harm neither biodiversity, human health, agriculture nor peace.



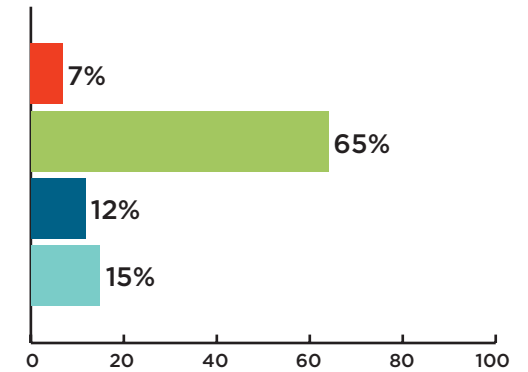
**BULGARIA**



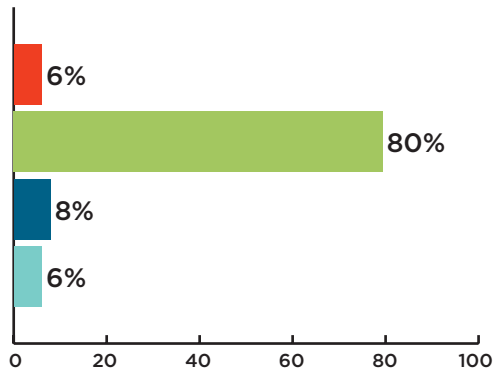
**DENMARK**



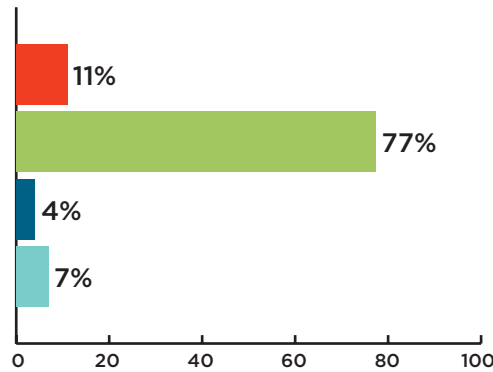
**FRANCE**



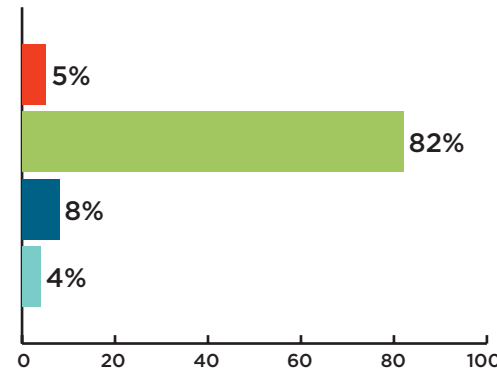
**GERMANY**



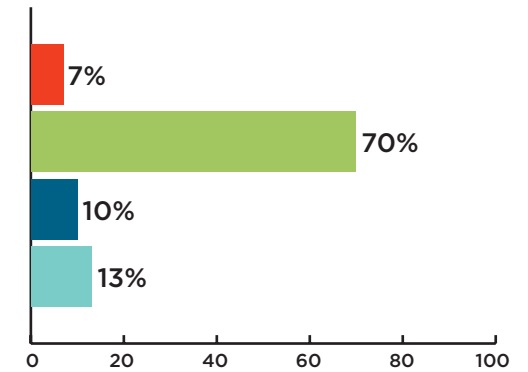
**ITALY**



**POLAND**



**SPAIN**



**SWEDEN**

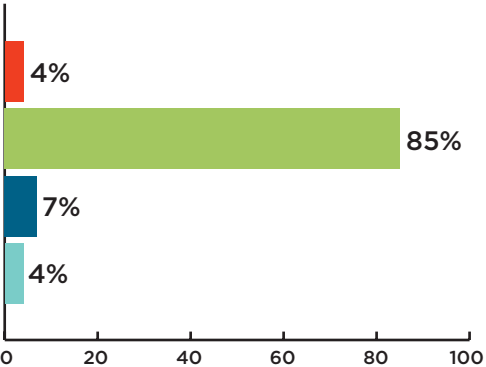
This representative survey was conducted by the international market research institute YouGov and polled 8.826 citizens from 8 EU countries in December 2020. It was commissioned by WeMove Europe, Save Our Seeds (Germany), Skiftet (Sweden), France Nature Environnement (FNE) (France), POLLINIS (France), OGM Dangers (France), Bund für Umwelt und Naturschutz (BUND) (Germany), Deutscher Naturschutzring (DNR) (Germany), Umweltinstitut München (Germany), Za Zemiata (Bulgaria). Deviations from 100% are due to rounding.

# GENE DRIVE ACCEPTANCE SURVEY

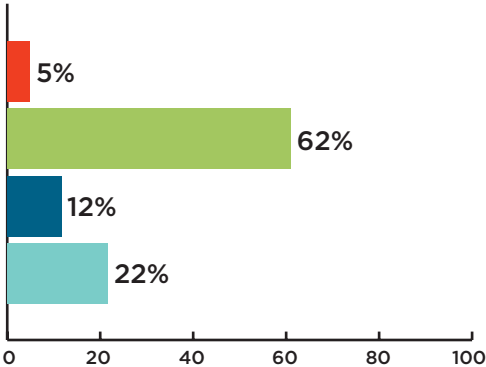
## QUESTION 3

To what extent do you agree or disagree with the following statement: For Gene Drives that are designed to spread globally or have the potential to accidentally spread globally a global consensus should be required before any authorisation can be given to release Gene Drive Organisms the environment.

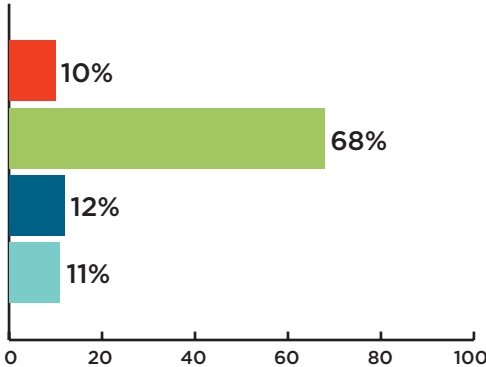
- Strongly / tend to disagree
- Strongly / tend to agree
- Neither agree nor disagree
- Don't know / No answer



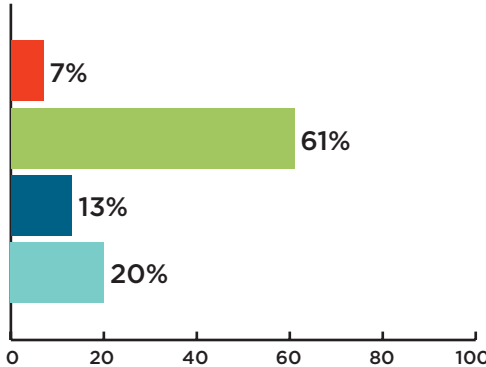
**BULGARIA**



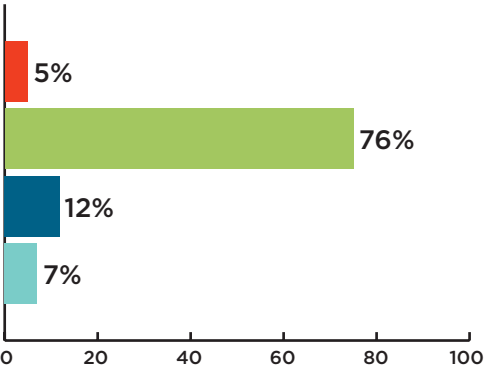
**DENMARK**



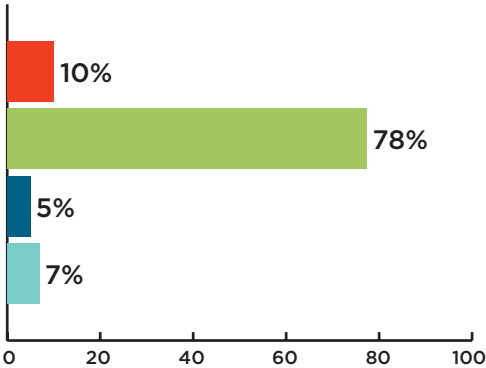
**FRANCE**



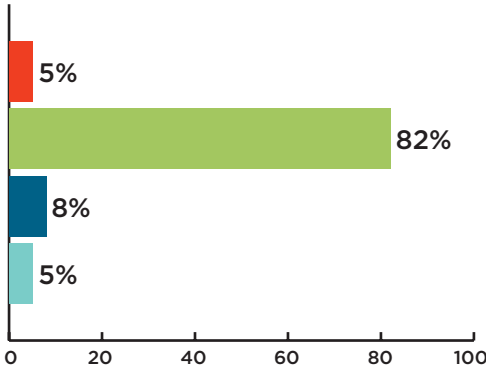
**GERMANY**



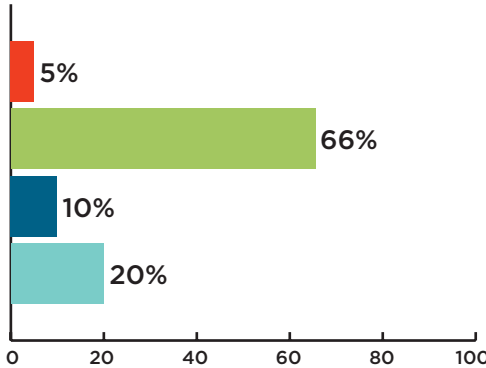
**ITALY**



**POLAND**



**SPAIN**



**SWEDEN**

This representative survey was conducted by the international market research institute YouGov and polled 8.826 citizens from 8 EU countries in December 2020. It was commissioned by WeMove Europe, Save Our Seeds (Germany), Skiftet (Sweden), France Nature Environnement (FNE) (France), POLLINIS (France), OGM Dangers (France), Bund für Umwelt und Naturschutz (BUND) (Germany), Deutscher Naturschutzring (DNR) (Germany), Umweltinstitut München (Germany), Za Zemiata (Bulgaria). Deviations from 100% are due to rounding.