

Where are you calling from? 16 responses

# netherlands

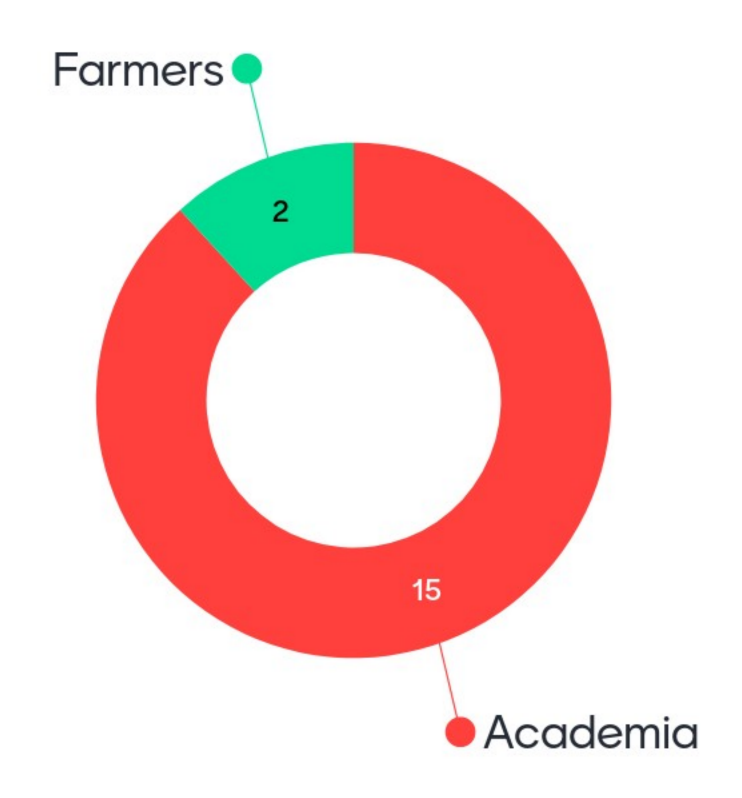
argentina uk belgium

germany





# How are you involved with circularity topics?









### Why do you think circularity in farming systems is important? 14 responses

Awareness	Sustainability	To reduce reliance on imports.
Evidence	to achieve a more sustainable system	reduce loses
Bringing back self-reliance	to prevent losses and use resources efficiently, this way reducing environmental impact of production	Reduce dependence on non-renewable resources, maintain healthy ecosystems







### Why do you think circularity in farming systems is important? 14 responses

Limit nutrient losses.Reduce Transportation

Trying to reduce losses. Nutrients are finite.

minimize external inputs

resilience

To get insights in why a farming system actually performs in the way it does. Where do the losses occur, etc

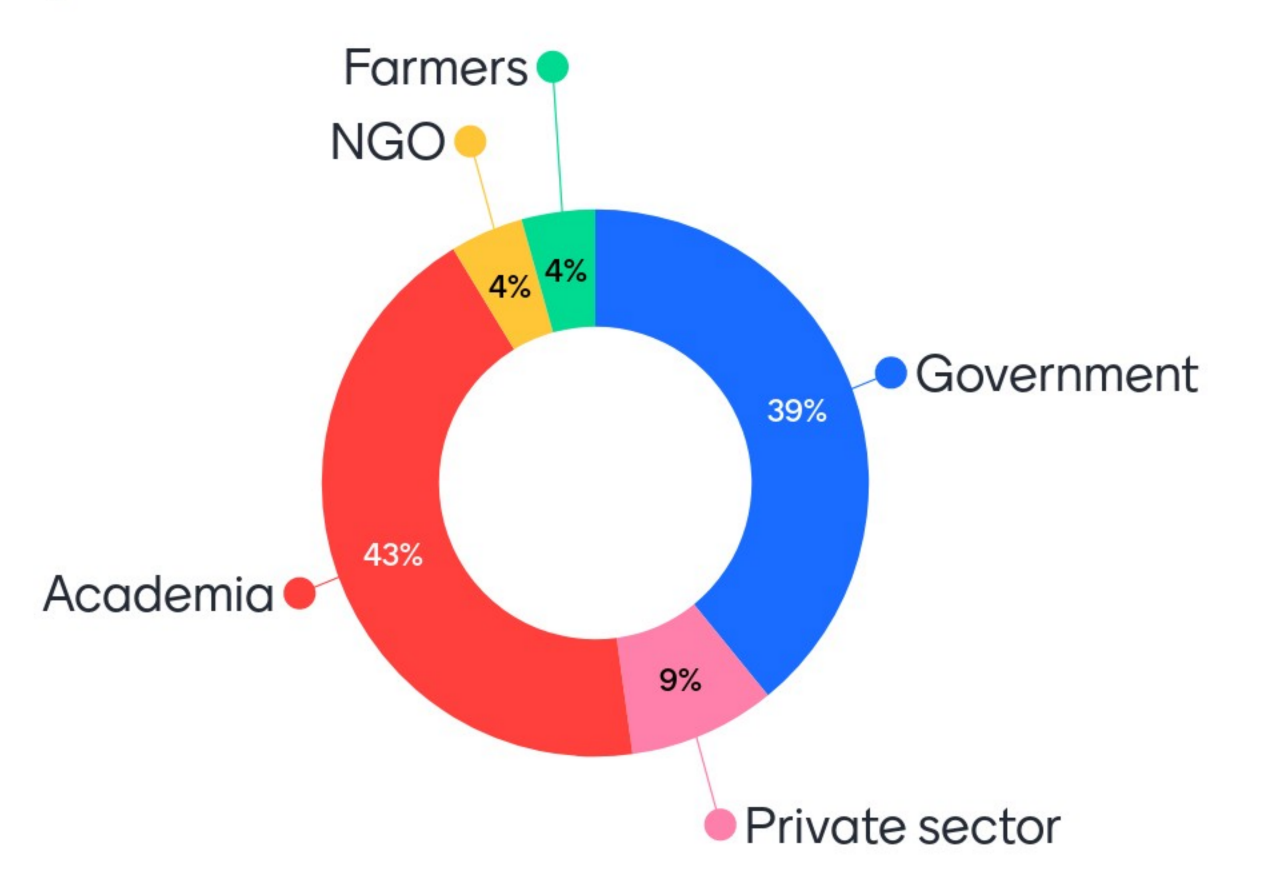






## Which sector do you think is most interested in circularity indicators?

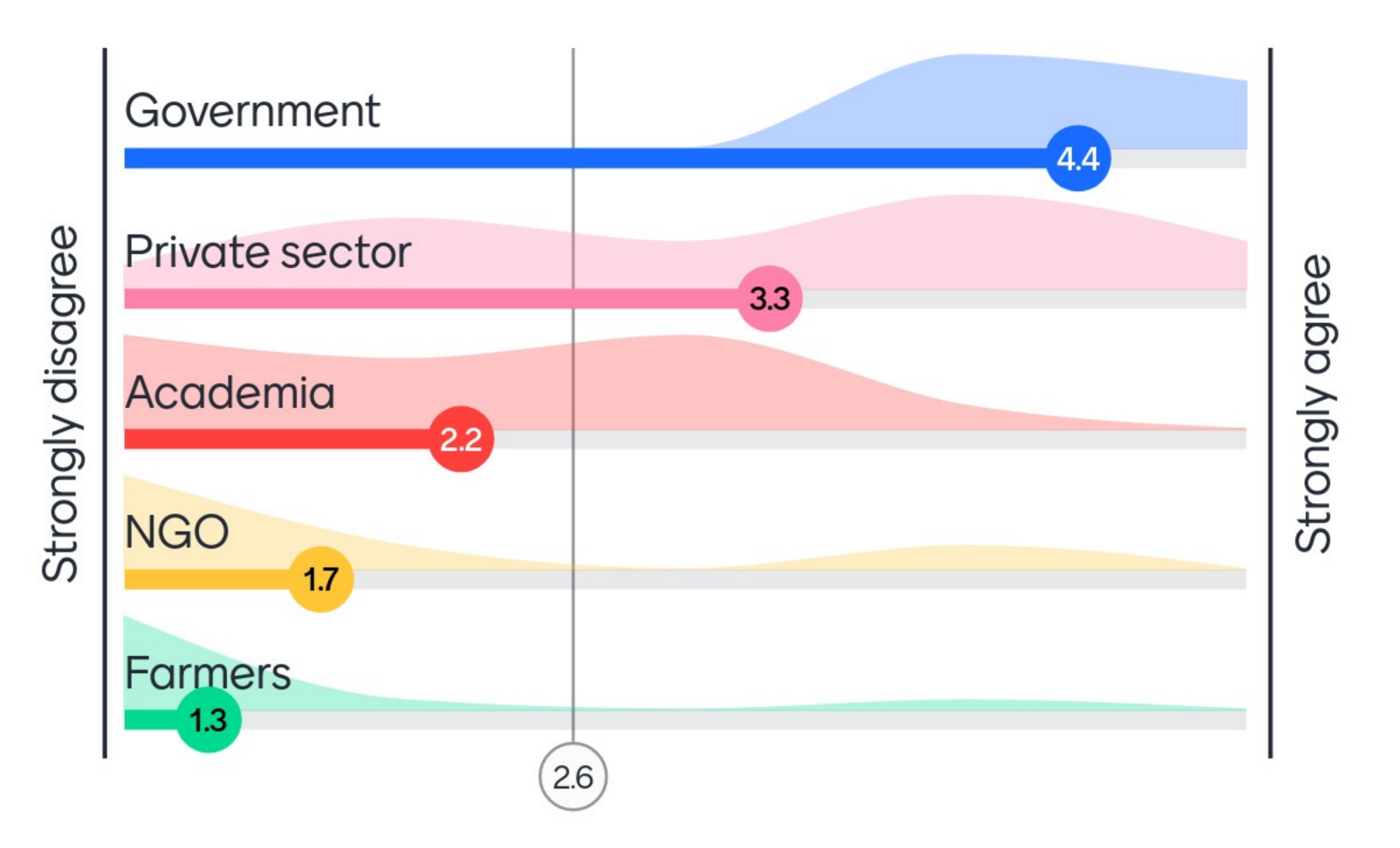






## Which sector do you think should bear the costs of measuring circularity indicators?







How often do you think circularity indicators should be measured?

10 responses



per crop cycle anually Vecily/ 1x per 2 years annualy depends on the purpose







### What circularity topic would you like to discuss in a next online dialogue?

#### 7 responses

Costs of measuring circularity indicators

circularity vs sustainability

Hierarchy of uses within a circular system

Implementation indicators

Strategies and indicators for circular food systems

Different scales

Circularity-sufficiency-sustainablity



