



# Circularity Indicators and Nutrient Cycling

Online Dialogue

Circularity in Integrated Systems: Resource Recovery for Feed, Fuel and (Organic) Fertilizer Self-sufficiency in Ethiopia

Where are you calling from?

7 responses



germany

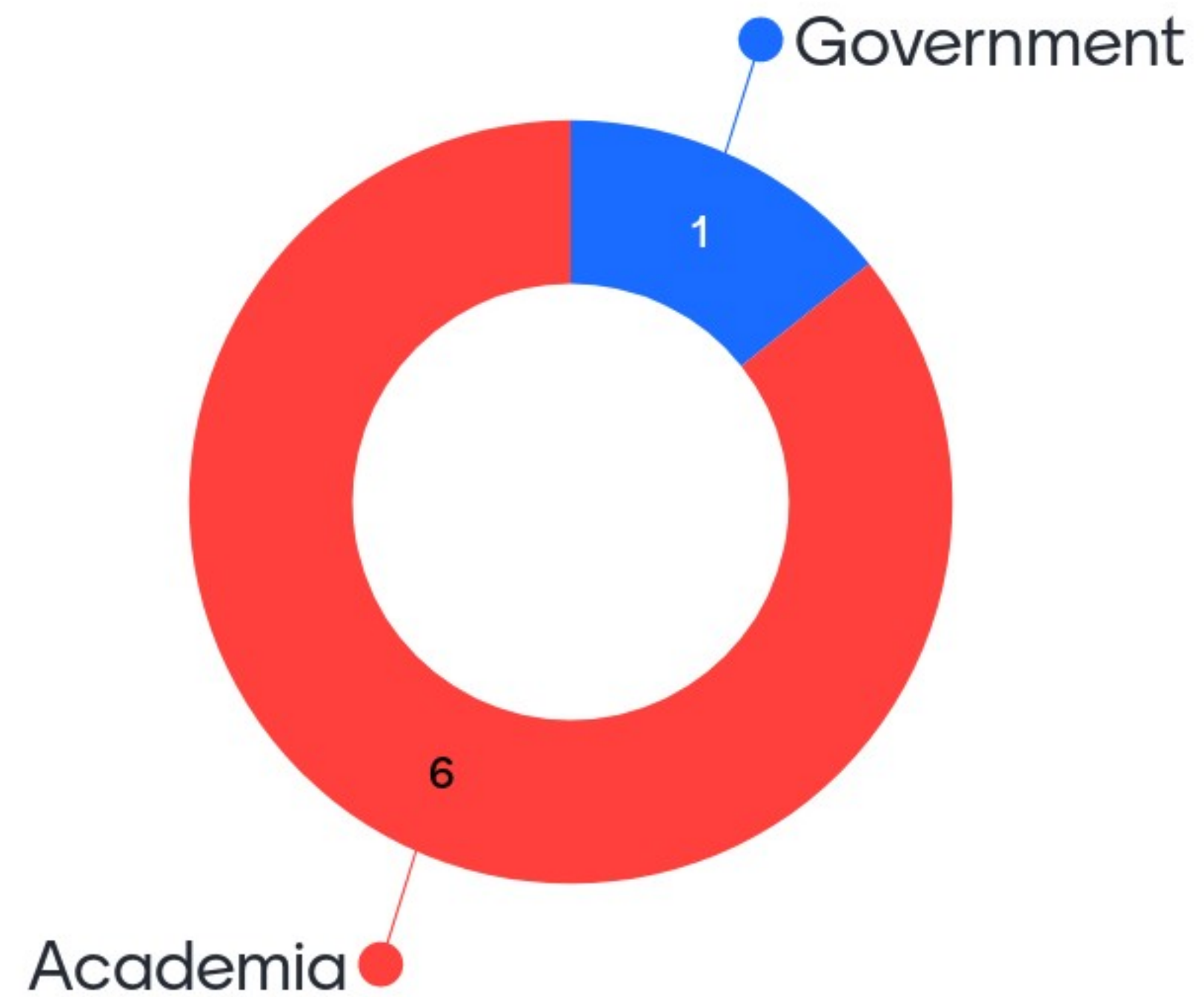
nl

netherlands

wageningen

the netherlands

# How are you involved with circularity topics?





# Circularity Indicators and Nutrient Cycling

Online Dialogue

Circularity in Integrated Systems: Resource Recovery for Feed, Fuel and (Organic) Fertilizer Self-sufficiency in Ethiopia

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

Reduce losses

Nutrient recycling

Optimal resource use

Sustainability Combat  
climate change

Resource efficiency

Sustainable

Reduce losses, improve on  
environmental footprint

Feed imports are the main  
issue relating to all  
environmental problems. ICLS  
is key!

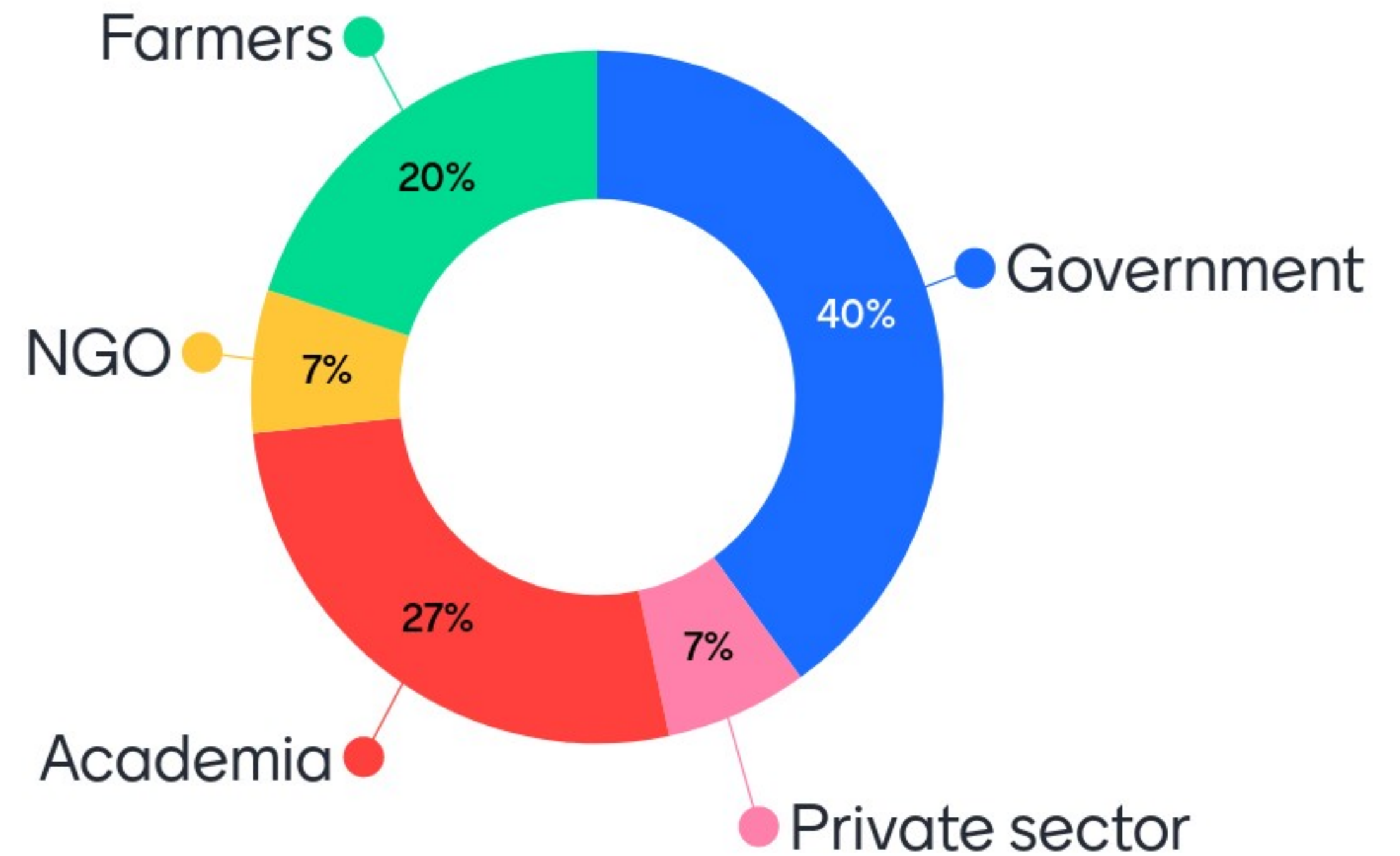
# Why do you think circularity in farming systems is important?

Resource efficiency

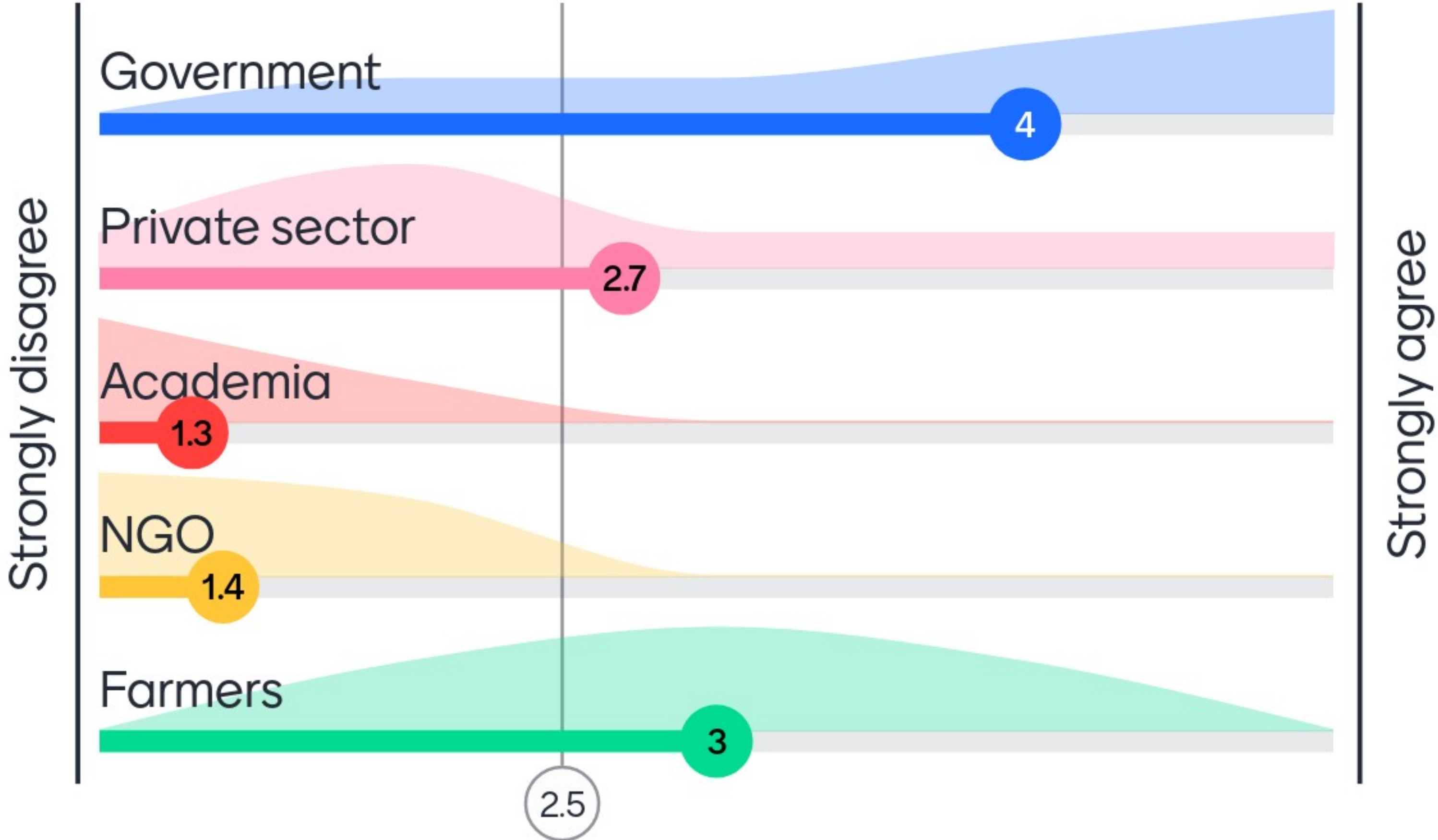
Increase nutrient efficiency



# 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?

8 responses



annually  
yearly  
seasonally  
once a year