



COP28
UAE



Wikifarmer

Democratizing Agriculture

Stella Provelengioul
Senior Content Manager

December 8, 2023 |

<https://wikifarmer.com/>

Knowledge sharing & Sustainable agricultural practices that transform the agri-food sector

Vegan Cities, small farmers welfare
and wellbeing, Plant Based Treaty to
fight Climate Change

Who we are...



**Wikifarmer
Library**



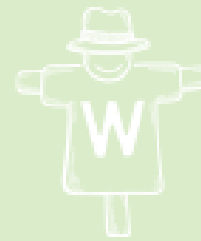
Farmers have access to free agricultural knowledge in the form of articles, videos, online webinars, etc., translated into 17 languages. Hundreds of partners, authors, and translators have joined forces with us.



**Wikifarmer
Market**



Farmers gain access to domestic and international markets to increase their visibility and profit.



WIKIFARMER

**A 360°
ecosystem
designed to
empower farmers**

**Wikifarmer
Academy**



Farmers can access free complete courses (in multiple languages) and get certified from Wikifarmer to strengthen their confidence and business.

Action plan

Sustainable practices



Knowledge

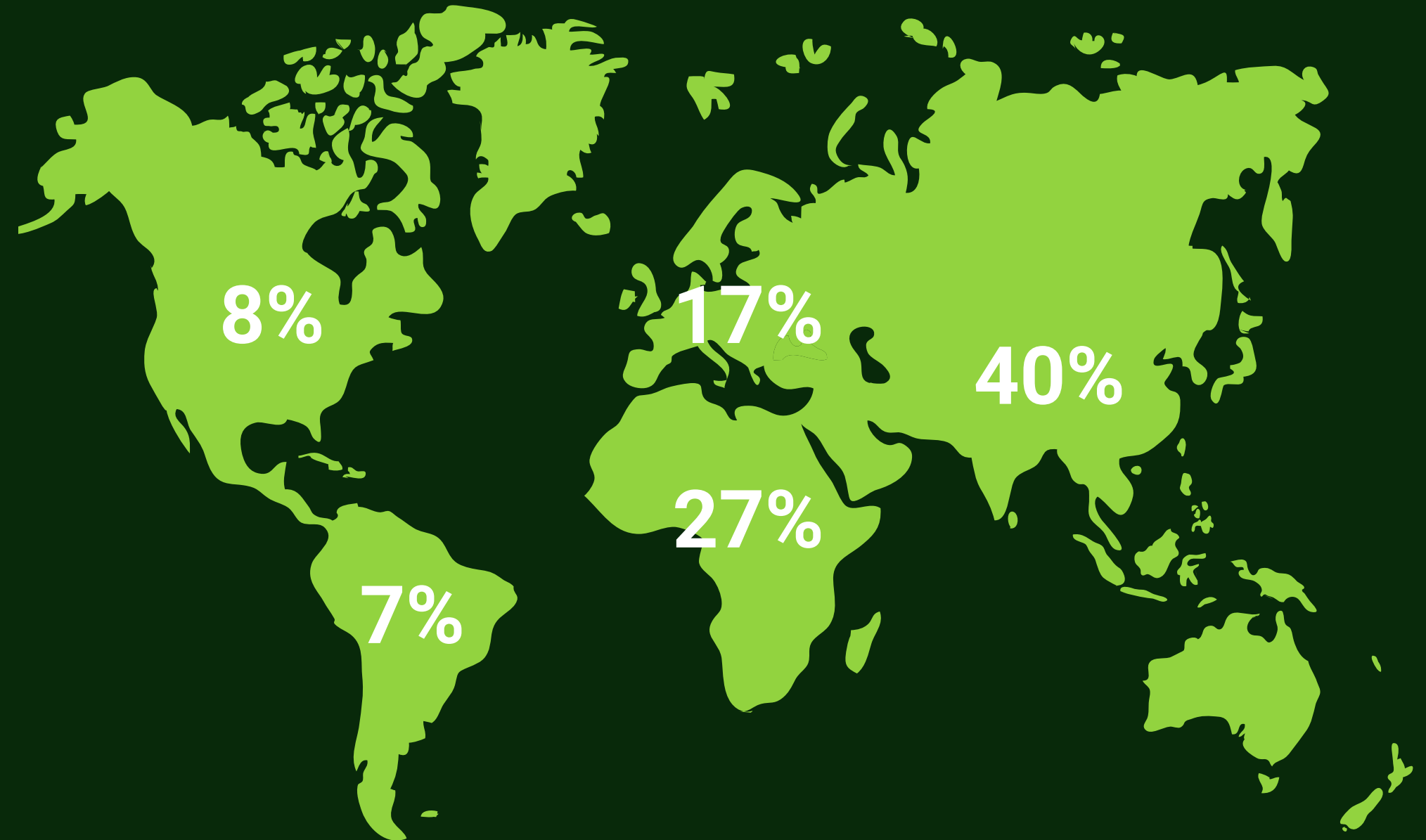
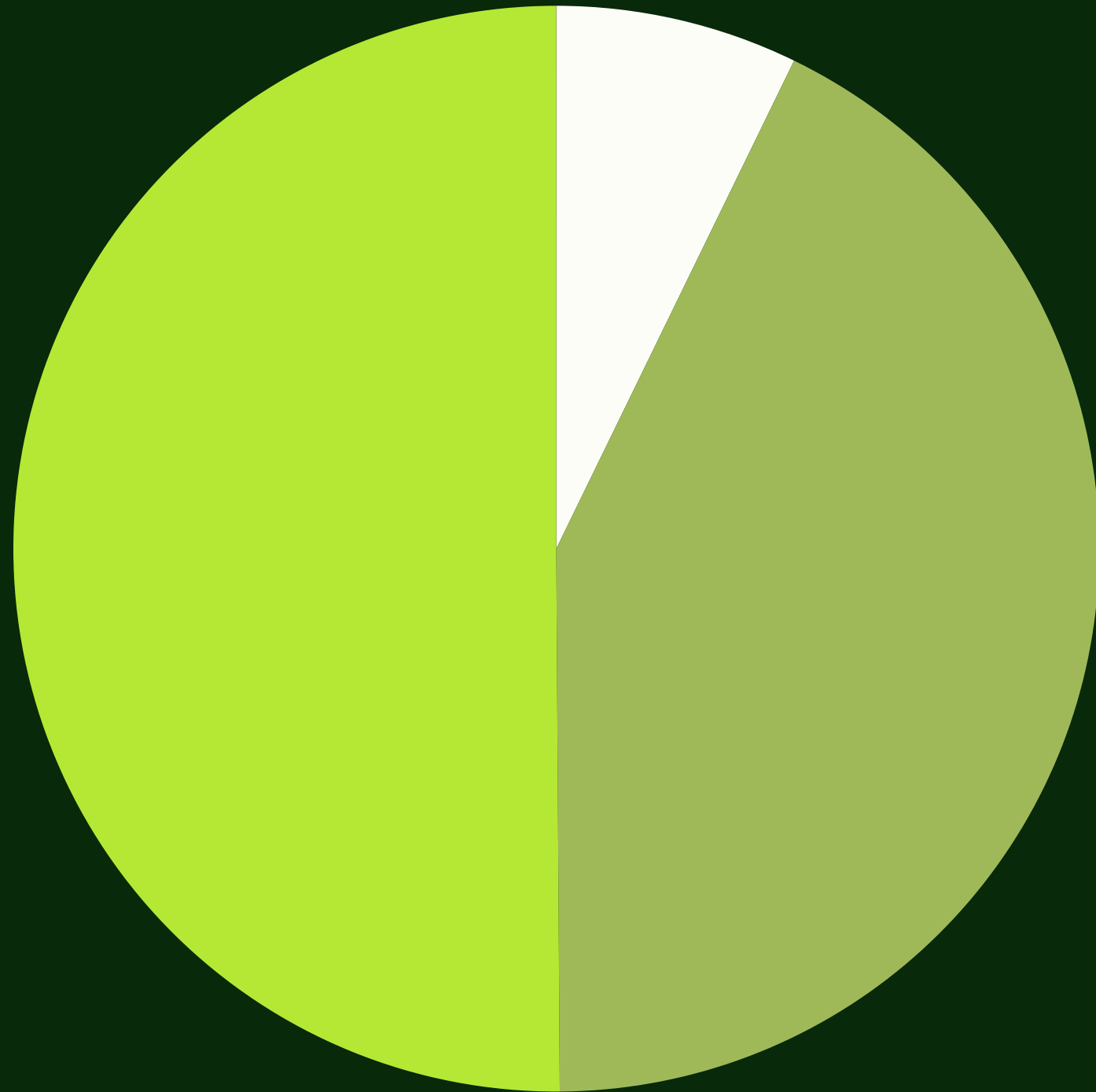


Transform the agri-food sector & empower small-holder farmers to cope with climate change

- Establish constant **open communication** with **farmers** from around the world and other stakeholders of the agri-food sector - **Questionnaire** (filled in by 200 people from all over the world).

Background information about our audience

- Civilian/Consumer
- Farmer (small, medium-holders)
- Practitioner-Agronomist or Scientist



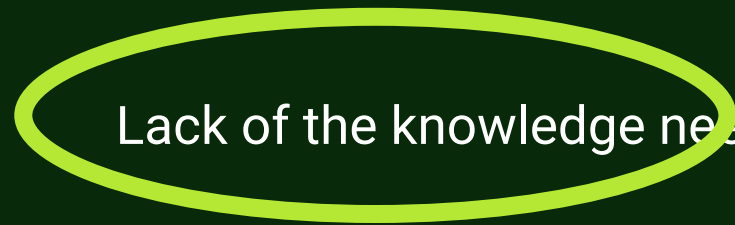
95%

said that they witness effects due to climate change in their region or/and farm.



Over 80% of them are already applying some sustainable practices

What is the biggest problem you face (regarding climate change)?



Lack of the knowledge needed to cope with the problems listed here

Scarcity of resources

Damages from extreme weather events (e.g., flooding, hail, etc.)

High product prices in the food market (low profit for the farmer)

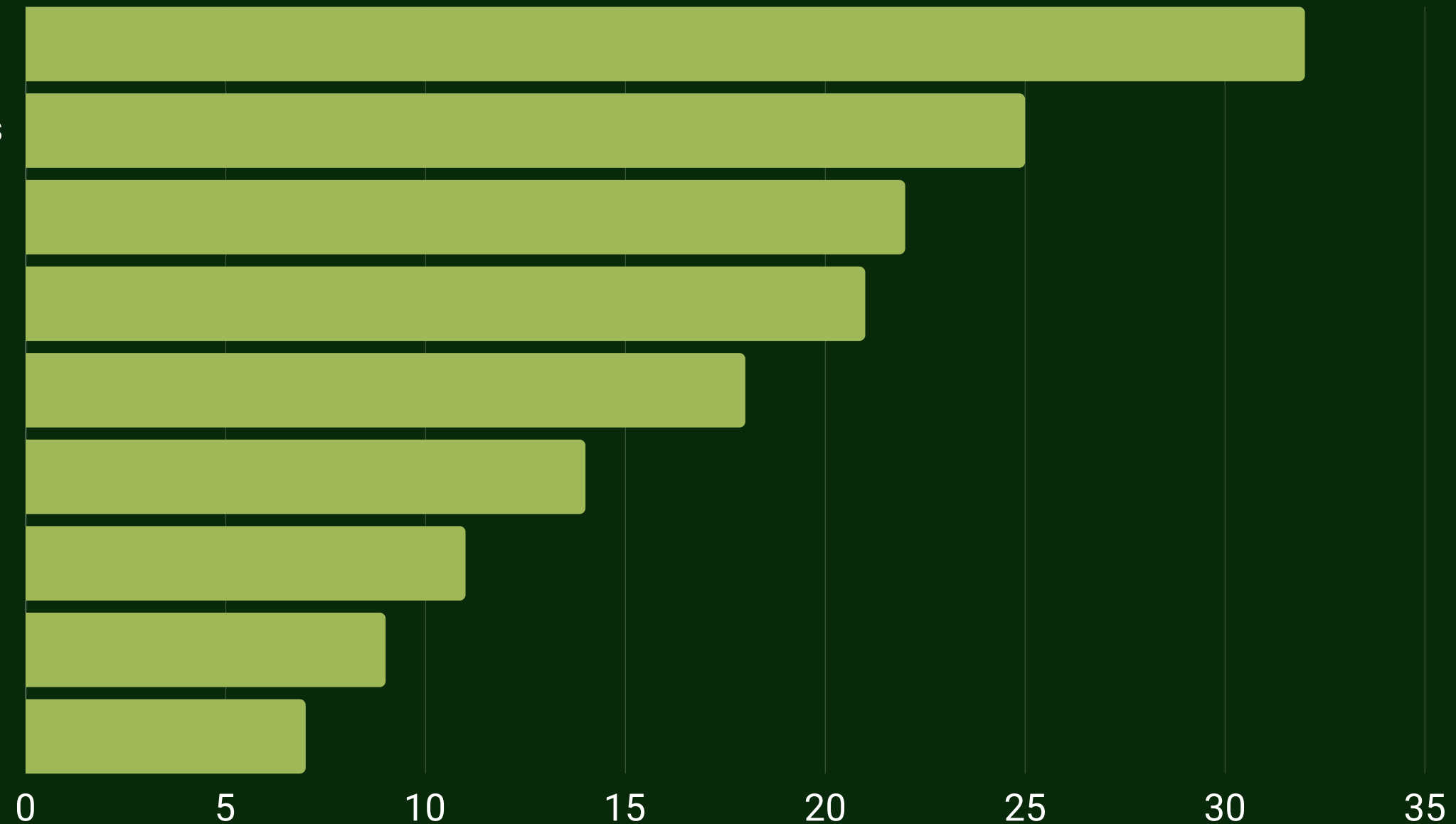
Drought

Soil degradation

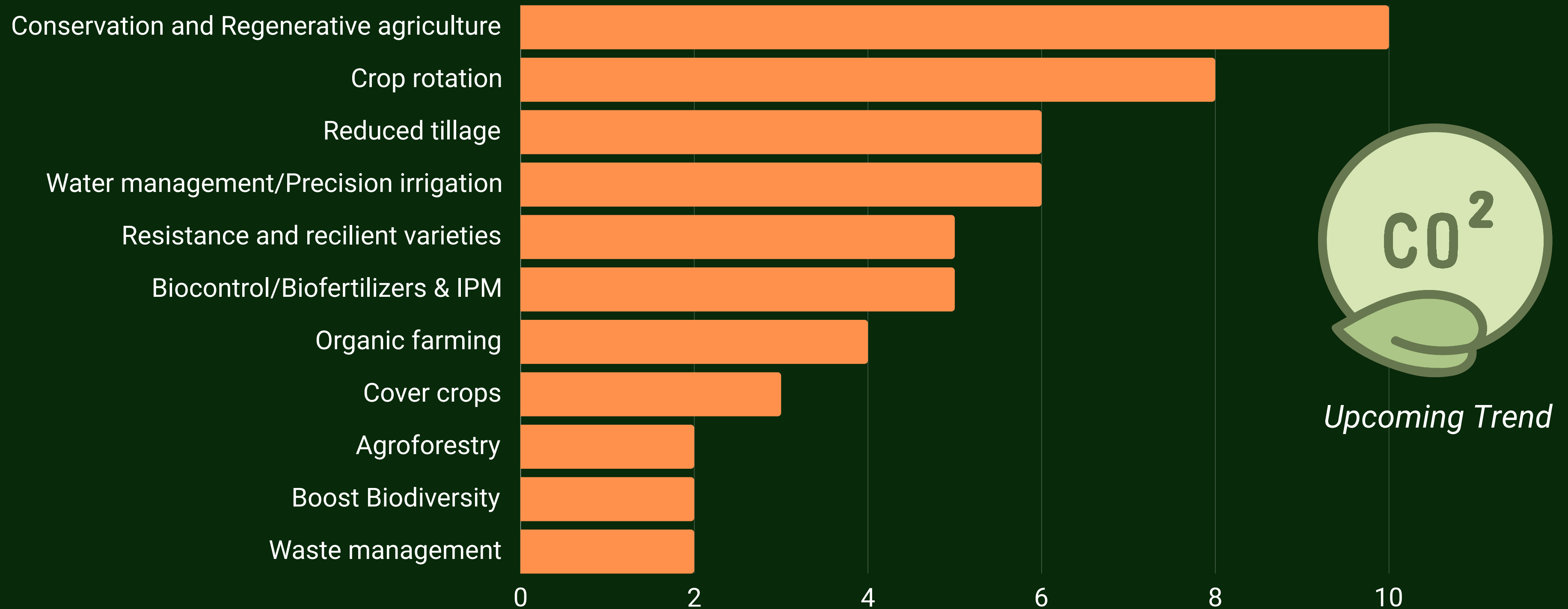
Reduced yields and product quality

Disease and Pest outbreak (in crop or livestock)

Lack of guidance and support from the local authorities



Do you know which sustainable agriculture practices are the most appropriate to help you cope with the problems you are facing?



Most popular practises per location

- **Europeans and North Americans** are focusing more on new technologies of precision farming and organic farming (resources-market)
- **Africans, Asians, and Latin Americans** invest in conservation and regenerative farming - revival of forgotten crops (knowledge-experience)

Exceptional examples of
African women
promoting sustainability



Nafesat Lawal

Sustainable Agriculture
Ambassador and Agronomist



Ann Maina

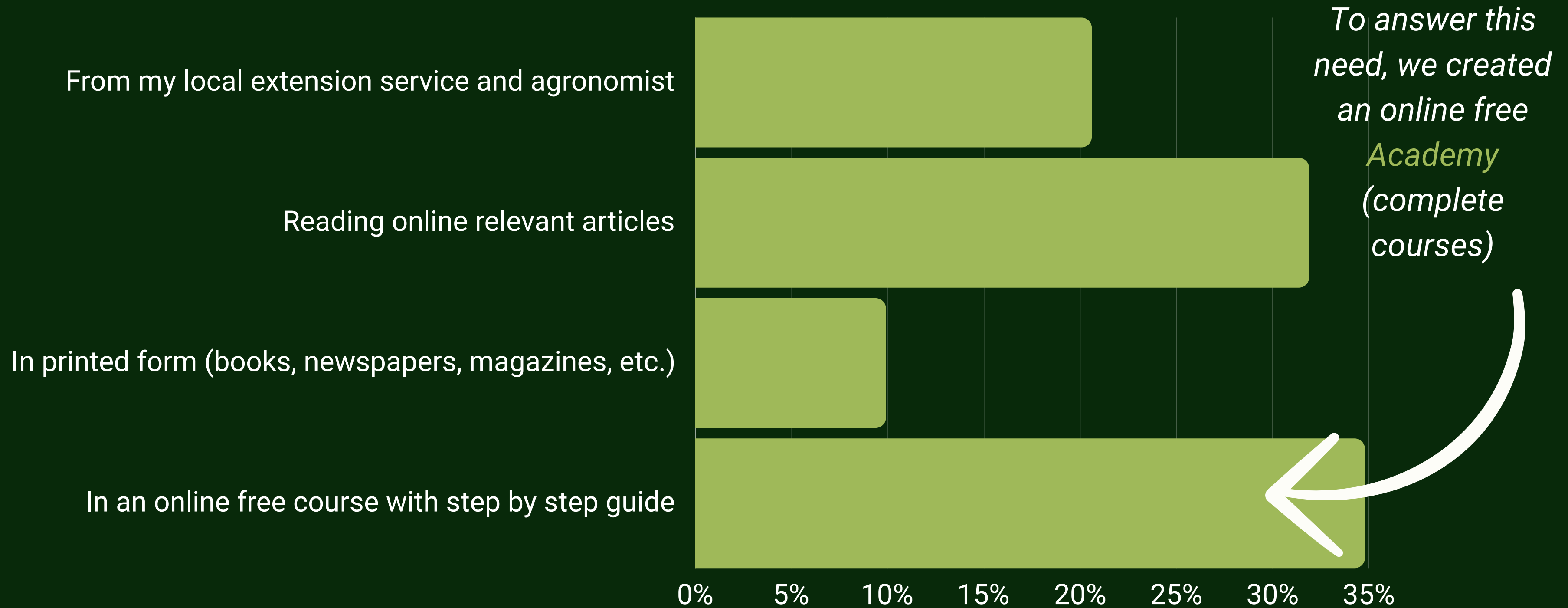
Training farmers to adopt climate-
smart agricultural practices



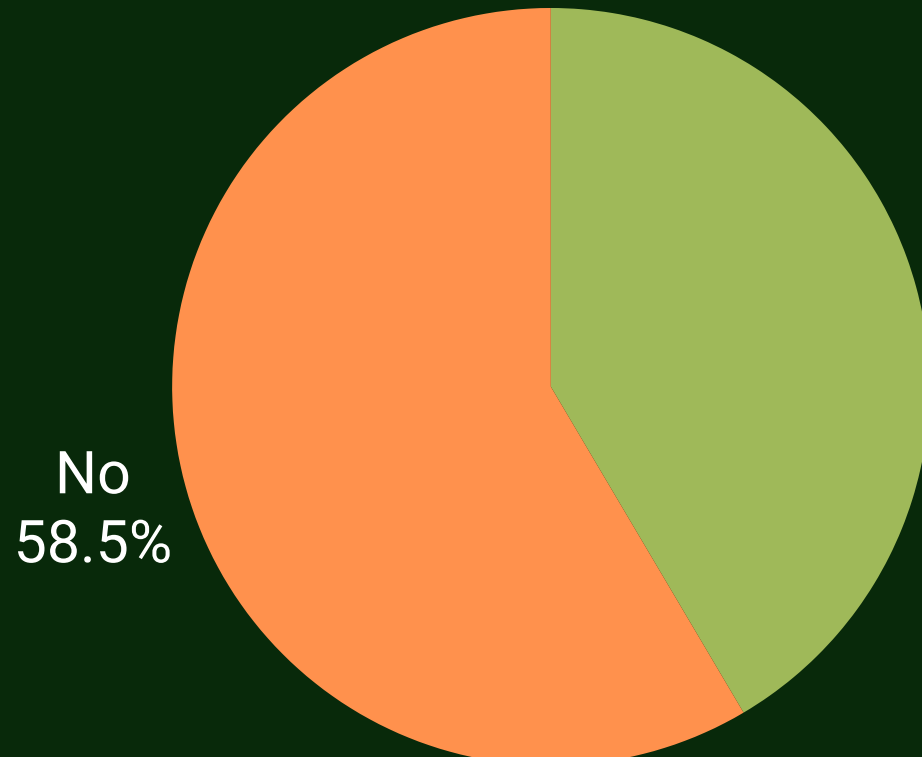
Wangechi Kuria

Specialized in strategic management
and sustainability and a Dairy Farmer

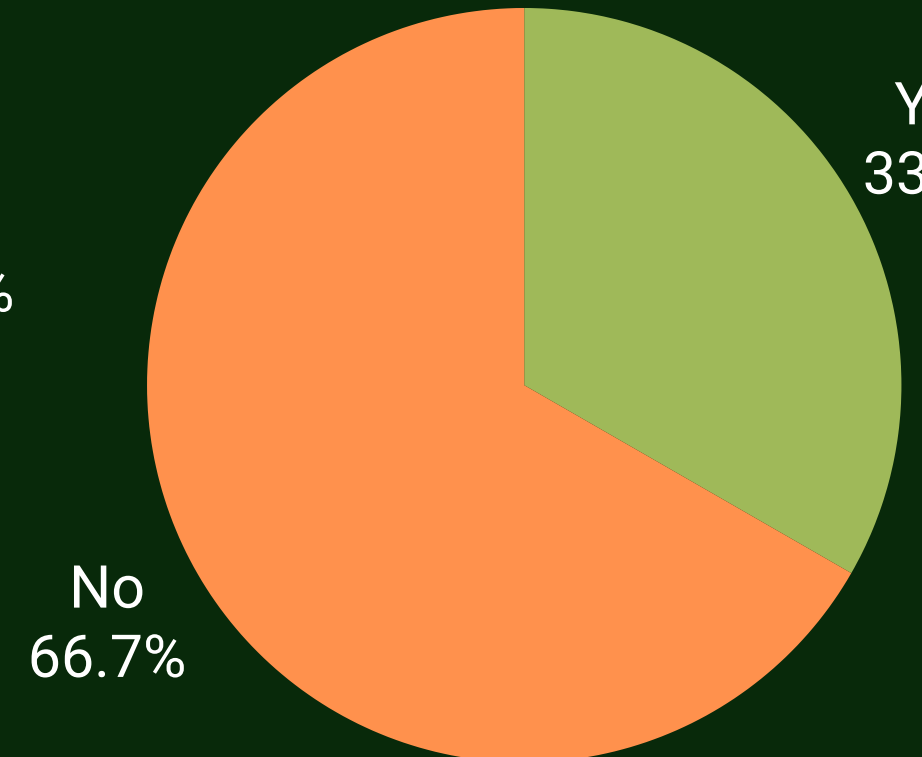
How would you like to obtain information regarding sustainable agriculture practices (benefits, etc)?



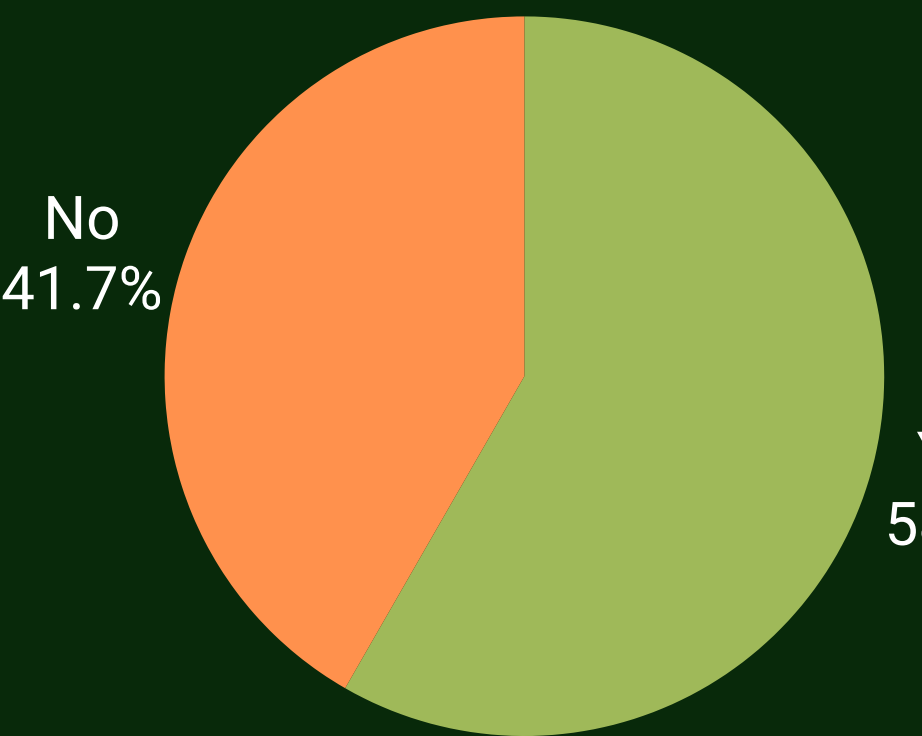
Do you find enough available/relevant information in your native language (or a language you are fluent at)?



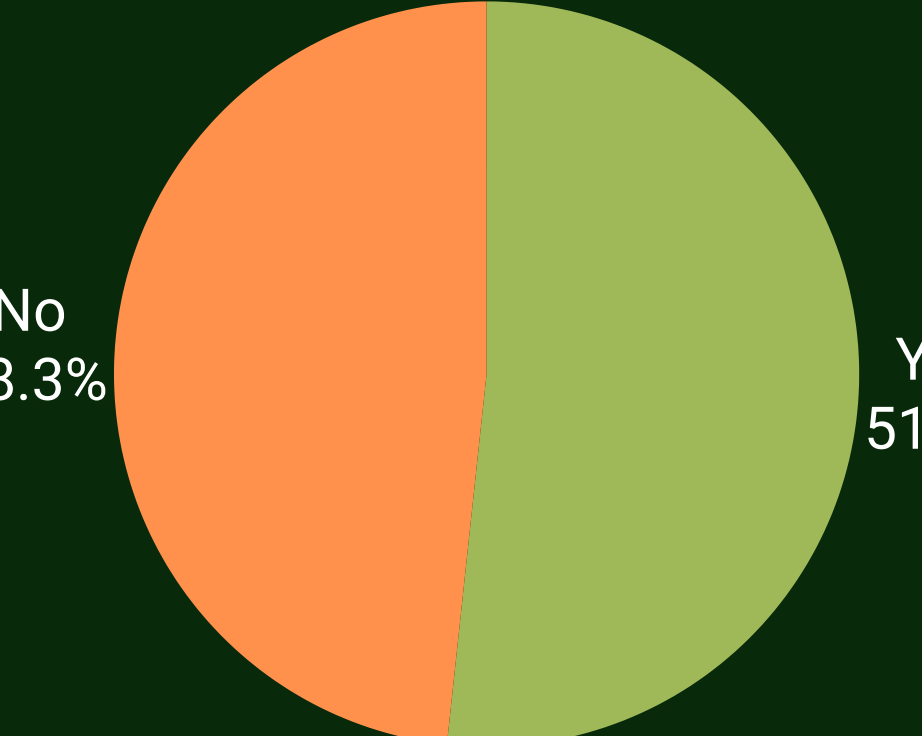
Africa



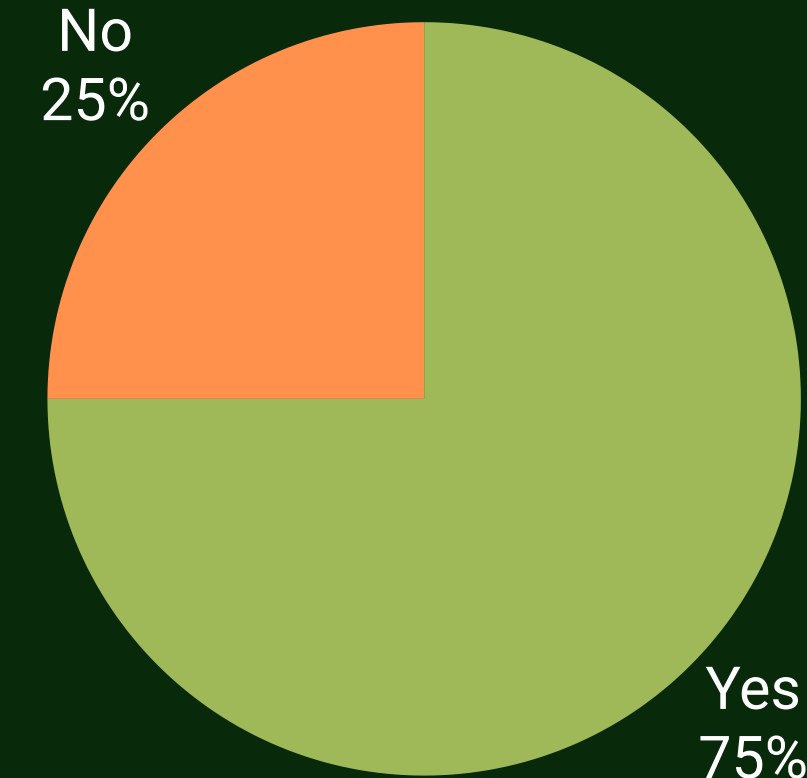
South America



North America



Asia



Europe



What's next?

Continue expanding our network

Establish constant communication with farmers

Invest in other means of knowledge dissemination (release of a complete free course about sustainable agriculture)



COP²⁸
UAE



Thank you!

For questions, email us at
library@wikifarmer.com
<https://wikifarmer.com/>