



Session 1: Planning together

CABI's Strategy

Dr Daniel Elger, Chief Executive Officer, CABI









Meeting agenda



Strategy refresh



Progress and plans

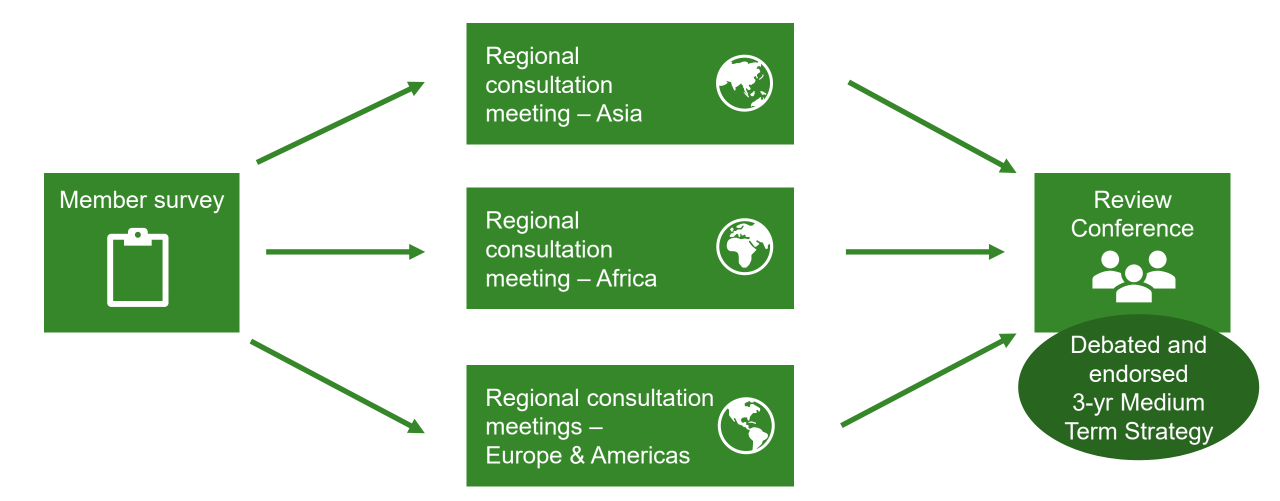


Working together



Action focus – pesticide risk reduction

Strategy 2023-2025







CABI works on the biggest challenges facing humanity —

hunger, poverty, gender inequality, climate change and the loss of biodiversity



















Improve the food security and livelihoods of smallholder communities

Help communities adapt to the impacts of climate change

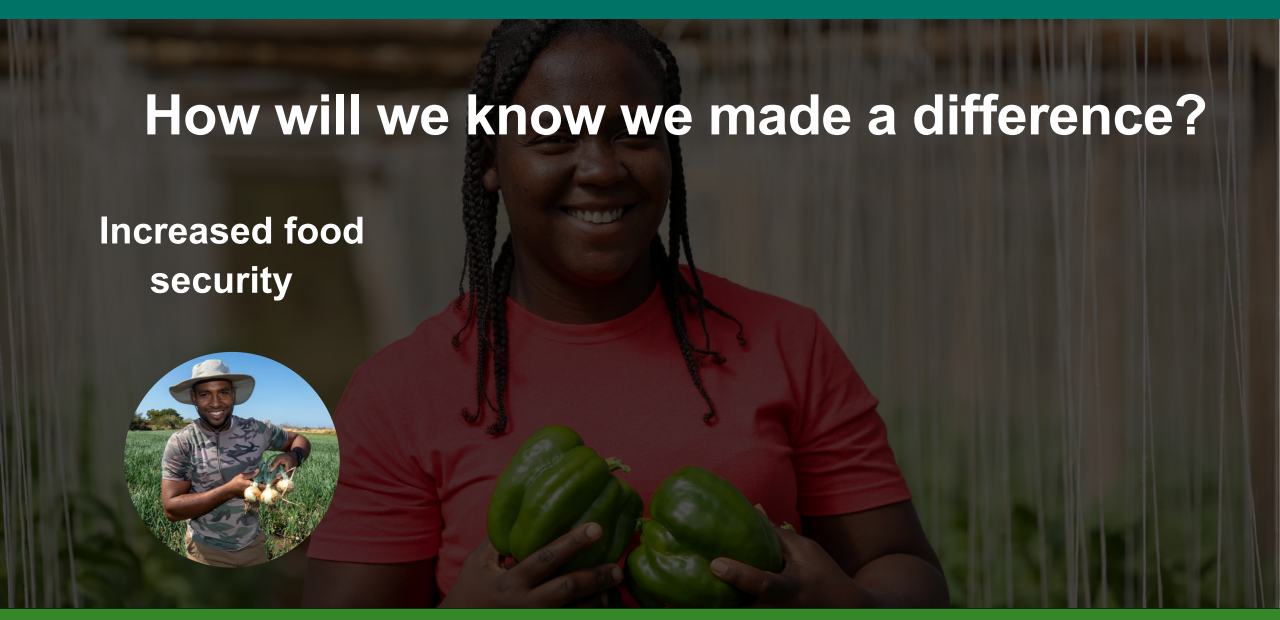
Reduce inequality through better opportunities for rural women and youth

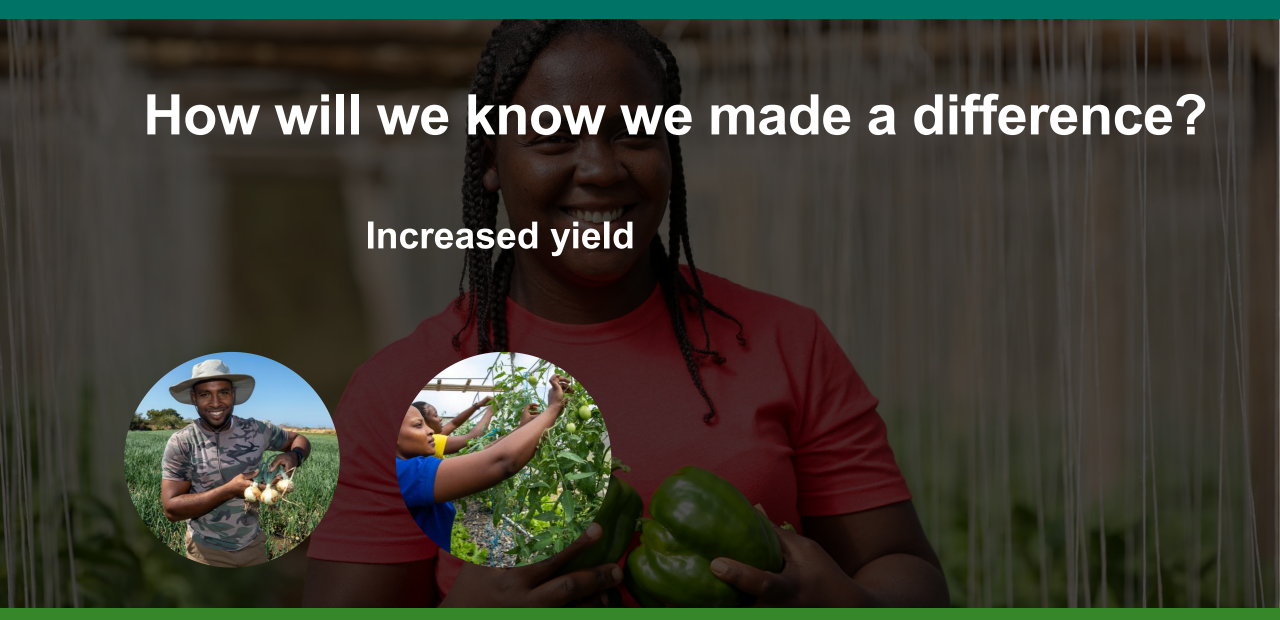
Safeguard biodiversity and support the sustainable use of natural resources Increase the reach, application and impact of science in agriculture and the environment

















CABI's overall reach and impact - 2024



1,177k farmers

with increased incomes



5.3 million

farmers
empowered with
climate-smart
approaches



1,642k

women

with more access to inputs



36

biocontrol agents shown to have an impact

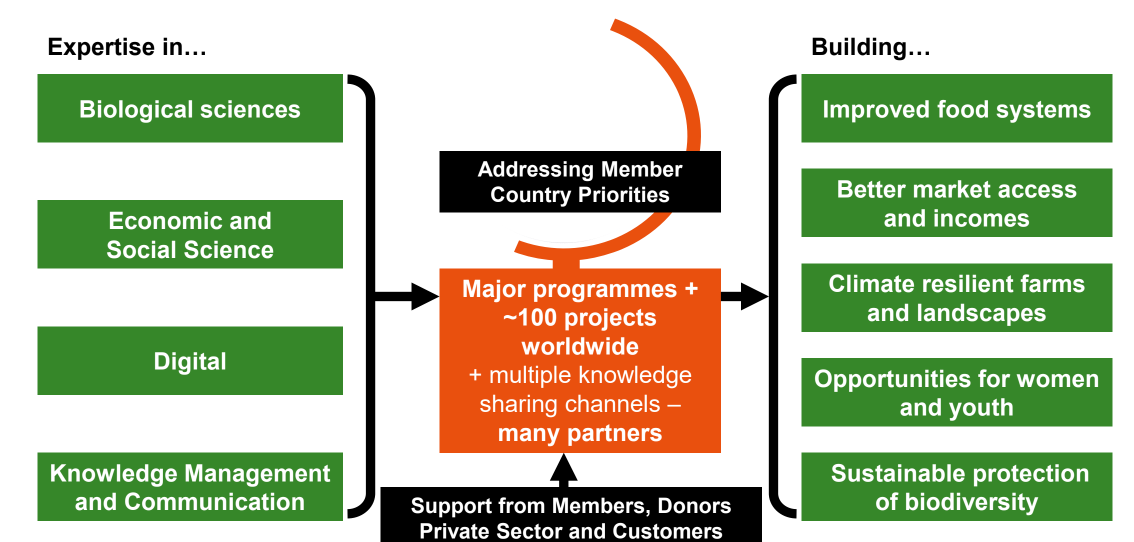


341 million

people reached by knowledge resources & journalism



CABI's contribution to global challenges





Increasing regional and global footprint



Looking forward





Strategy refresh & extension to 2028

Hague Member consultation meeting

Regional consultation meeting – Africa



Action focus – new project and funding partnerships

Pesticide Risk Reduction

Regional consultation meeting – Americas







Strategy refresh: What has changed?



Fundamental priorities unchanged



Food systems-climate links in focus



Technology evolves – Generative Al



Localisation



Project portfolio evolves – new capacities

- → Member Country partnership remains central
- → Refresh work done before changes in ODA landscape





Support sustainable food production

Predict and prevent pest threats to crops

Improve farmers' access to markets

Support trade by enhancing regulation and compliance





GOAL 2

Help communities adapt to the impacts of climate change

Climate-smart agriculture

Climate-informed planning / modelling

Landscape resilience

Adaptation research – microbiomes

GOAL 3

Reduce inequality
through better
opportunities for rural
women and youth

Agricultural income and employment

Access to information and services

Technology adoption

Role models

GOAL 4

Safeguard biodiversity and support the sustainable use of natural resources

Integrated Landscape
Management

Invasive species management

Lower risk plant protection

Cataloguing and utilising biodiversity

GOAL 5

Increase the reach,
application and impact
of science in
agriculture and the
environment

Knowledge sharing and impact

Scientific and technical collaboration

CABI research

Evidence for policy and practice



Working with Members



Delivering on Strategy goals



Responding to Member Country demands



Action focus at 2025 Member meetings



Focus on pesticide risk reduction...



...and optimising work together



Collaborating to achieve impact and procure resources

