



Medium Term Strategy review and progress

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Member Countries Regional Consultation: Africa
25-28 February, 2019, Gaborone, Botswana

How we develop our strategy

- Evaluate progress with previous MTS
- Built upon core strengths
- Listen to our member countries via regional consultations
- Assess the impacts and opportunities of the changing global environment
- Aligned member country requests with the Sustainable Development Goals (SDGs) and CABI's strategic objectives
- Develop core programmes to deliver against common needs

Member country priorities – 2016

- Plant health systems
- Invasives species and biodiversity
- Food and nutrition security
- Trade and market access
- Knowledge management, communication & use
- Cross cutting issues
 - Capacity building and governance
 - Public-private partnerships
 - Enable, empower and employ women and youth
 - Embed monitoring, evaluation and impact analysis

CABI's strategic priorities link to SDGs

Improve livelihoods
by helping farmers
to trade more



Enhance sustainability
and climate resilience
of farming systems

Increase food & nutrition
security by bringing
science from the lab
to the field



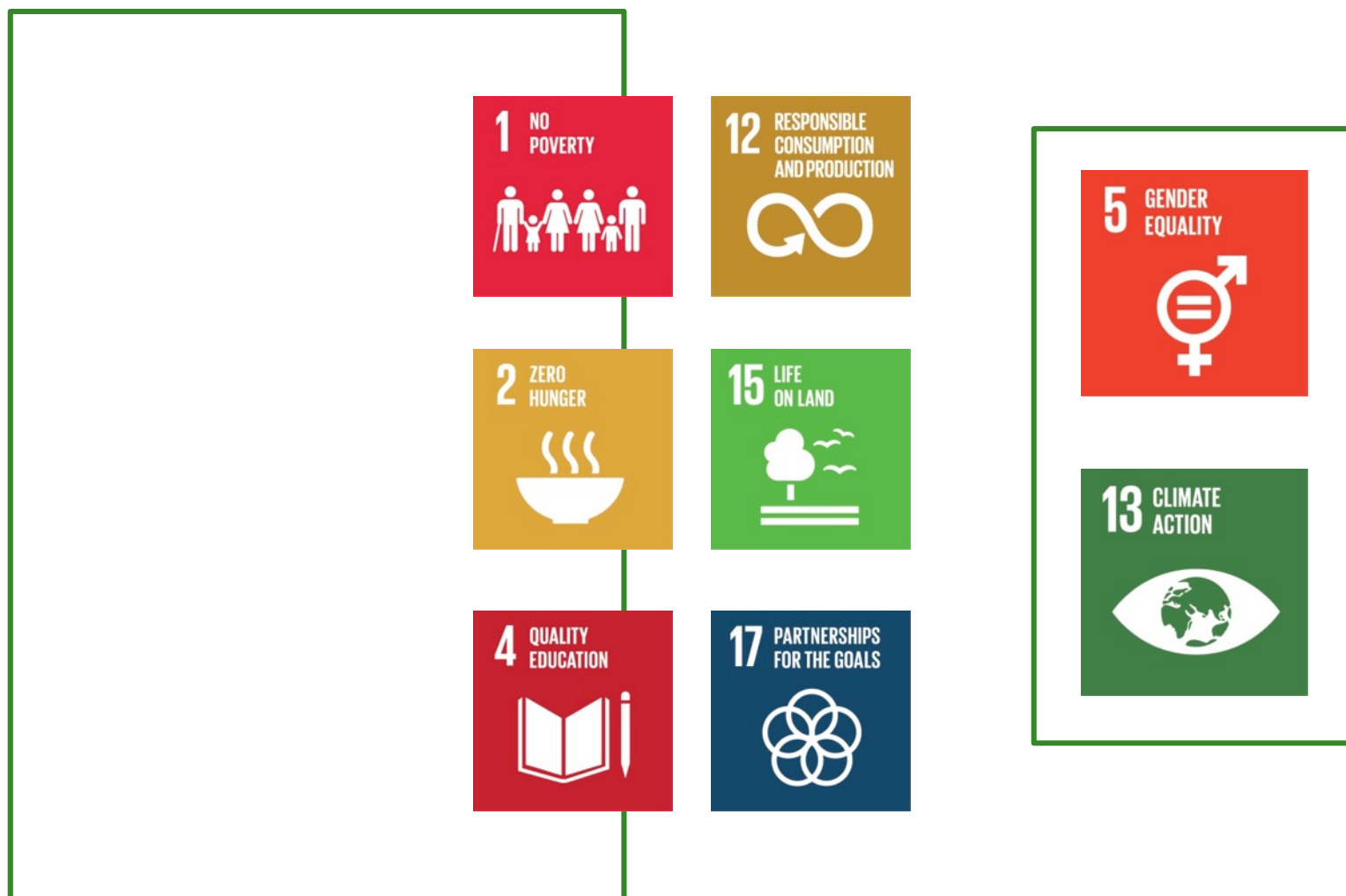
Support sustainable
utilisation and conservation
of biodiversity and
ecosystems

Put know-how into
people's hands

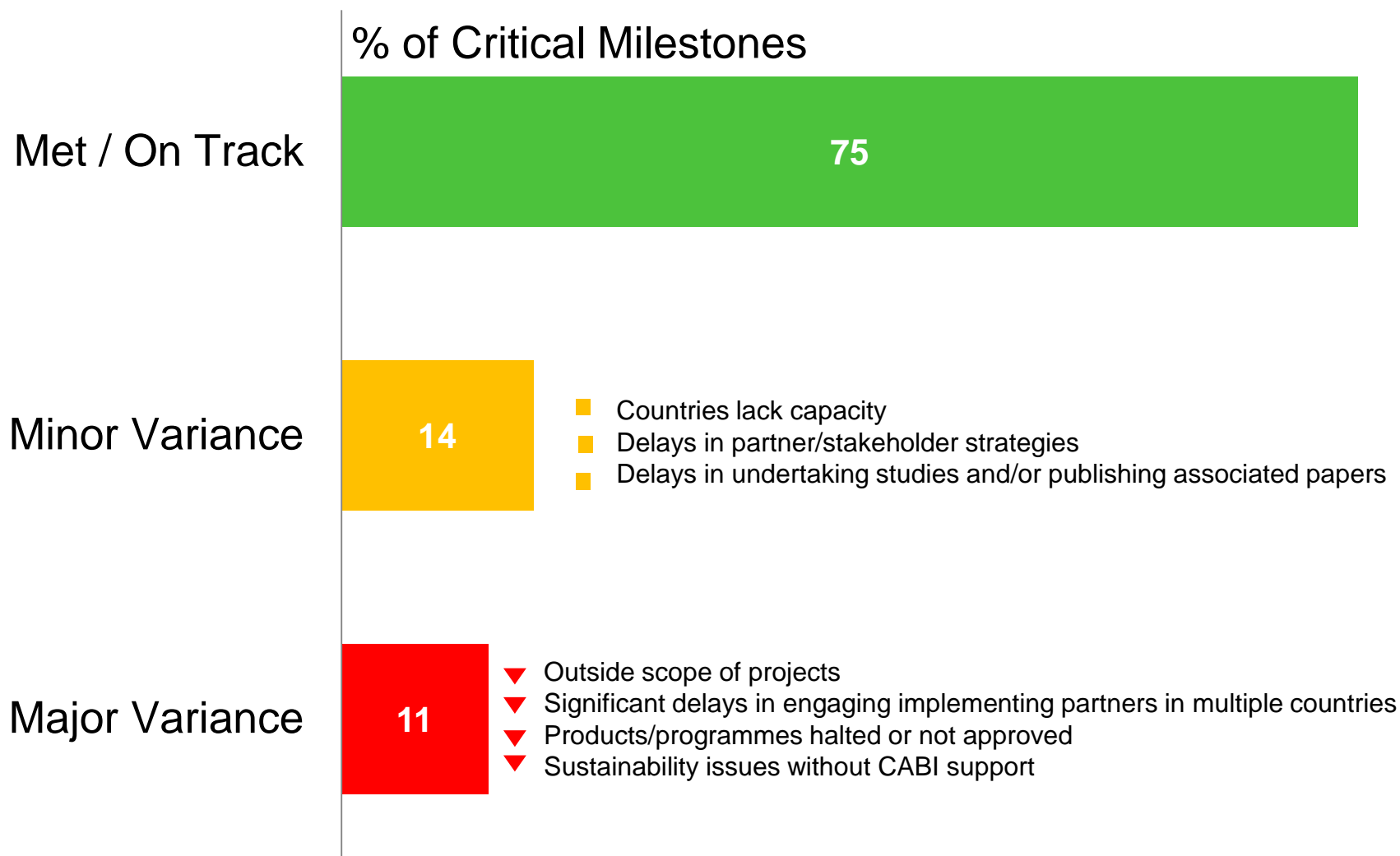


Strengthen capacity for
innovation and governance
at local, national and
regional levels

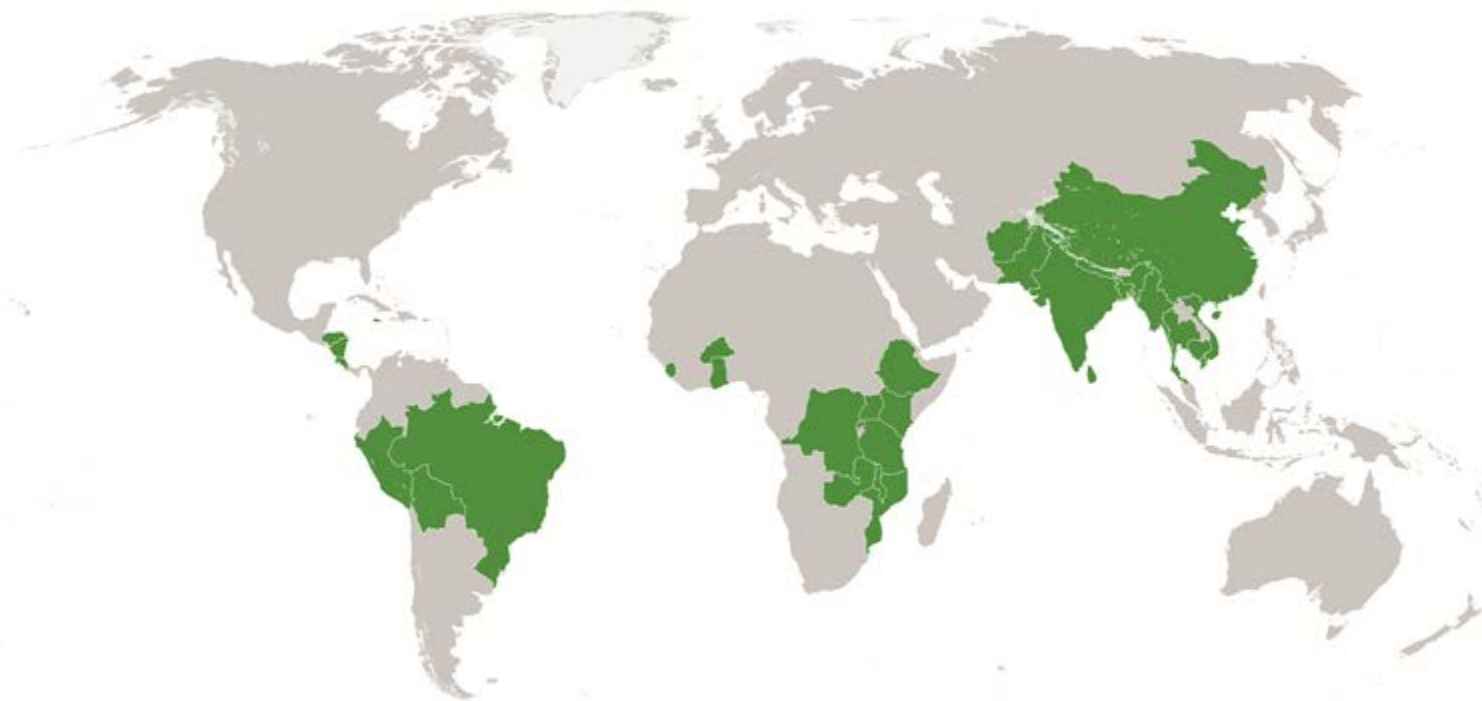
CABI's strategic priorities link to SDGs



Progress of MTS 2017-2019 Critical Milestones



Plantwise coverage



The Americas

Barbados	Jamaica
Bolivia	Nicaragua
Brazil	Peru
Costa Rica	Trinidad &
Grenada	Tobago
Honduras	

Africa

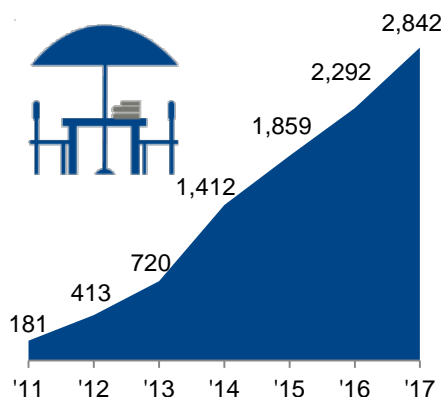
Burkina Faso	Mozambique
DR Congo	Rwanda
Ethiopia	Sierra Leone
Ghana	Tanzania
Kenya	Uganda
Malawi	Zambia

Asia

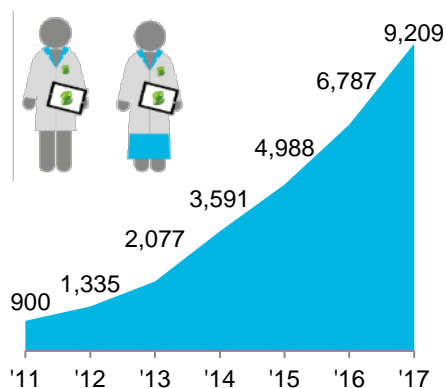
Afghanistan	Nepal
Bangladesh	Pakistan
Cambodia	Sri Lanka
China	Thailand
India	Vietnam
Myanmar	

Scale

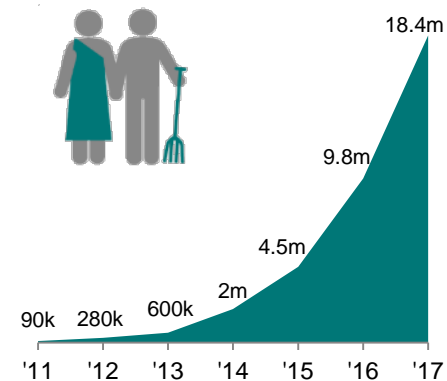
2,800 plant clinics established



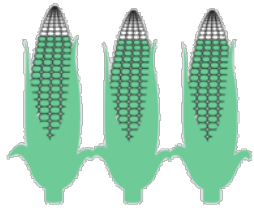
9,200 plant doctors trained



18.4 million farmers reached



Our impact



79%

of farmers report yields **increased** after using advice from plant clinics



70%

of farmers report incomes **increased** after using advice from plant clinics



Farmers reported use of pesticides **decreased by**
30%



25%

of Plantwise plant doctors **are female**

AIR Impact Assessment of Plantwise Kenya

- **Evaluation questions**

1. Assessing Plant Health System Change
2. Evaluating the Implementation of Plantwise Kenya
3. Identifying Farm-Level Impact
4. Cost Benefit Analysis

- **Mixed methods evaluation**

- Quantitative: randomised control trial (RCT), plant doctor assessment, POMS analysis
- Qualitative: Key information interviews, focus groups
- Data collection: Baseline (2014) and two follow-ups (2015 and 2017)

Conclusions

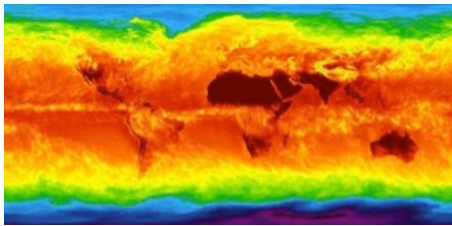
- The evaluation **shows positive and economically significant results** of some key program outcomes along the impact pathways
 - Strong impacts of Plantwise training on plant health knowledge
 - Improved likelihood of identifying pest outbreaks and responding in a timely manner
 - Positive impacts on intermediate outcomes related to good agricultural practices and knowledge
 - Positive impacts on production of improved maize, a key crop
- Longer-run impacts indicate **benefits exceed costs by 3:1**
 - Estimated benefits are lower bound of true benefits as some impacts cannot be fully captured by impact evaluation (e.g. country-wide reaction to FAW thanks to Plantwise Kenya)



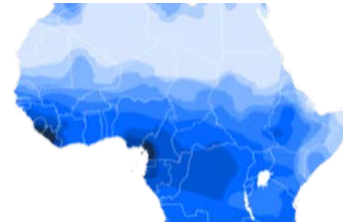
Plantwise – Current situation

- Proof of impact has been demonstrated, positive trends in:
 - Increased value of production per acre
 - Increased yields and household incomes
- Countries investing own funds for plant clinic operations plus significant in kind contributions
- ICT tools and apps – making significant improvements in support to diagnosis, data collection and exchange of plant health information

Pest Risk Information Service for Africa – extending Plantwise



Surface temperature



Rainfall



Met. and other
Open Data



Scientific expertise and
Plantwise partnerships



Modelling expertise



EO and data management
expertise



PRISE models risks to crop health from insects
and diseases based on environmental data

Plantwise Commercial Spin-Offs





Action on Invasives – GOAL

to protect and improve livelihoods
of over 50m poor rural households
impacted by invasive species

Action on Invasives: leveraging existing extension activities

Action on
Invasives:
targeted
interventions

Prevention

Early
detection
and
Eradication

Control and
restoration

Defend

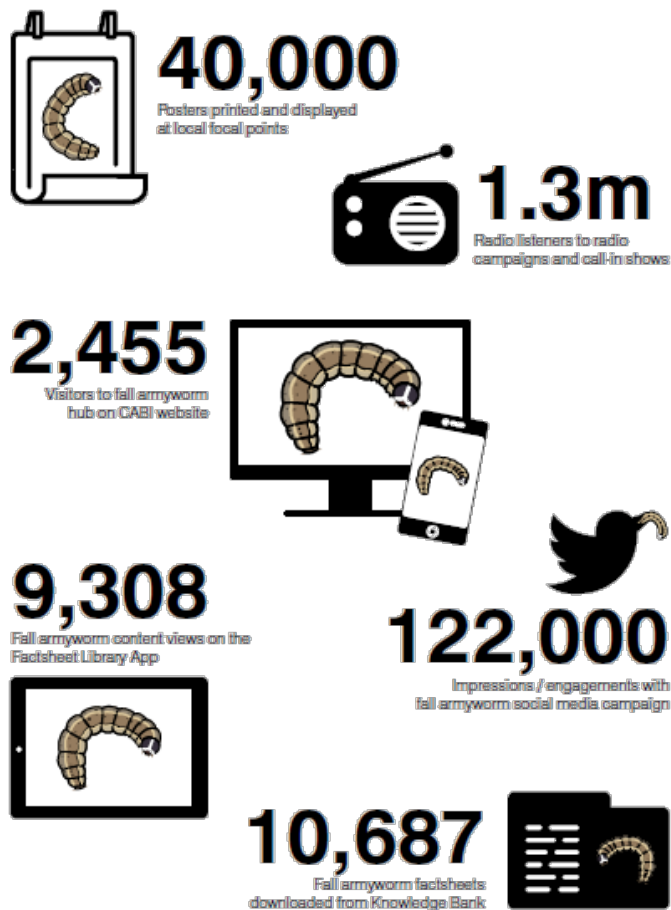
Detect

Defeat

Extension: advice
on any plant health
problems

Extension activities (including Plant health
clinics)

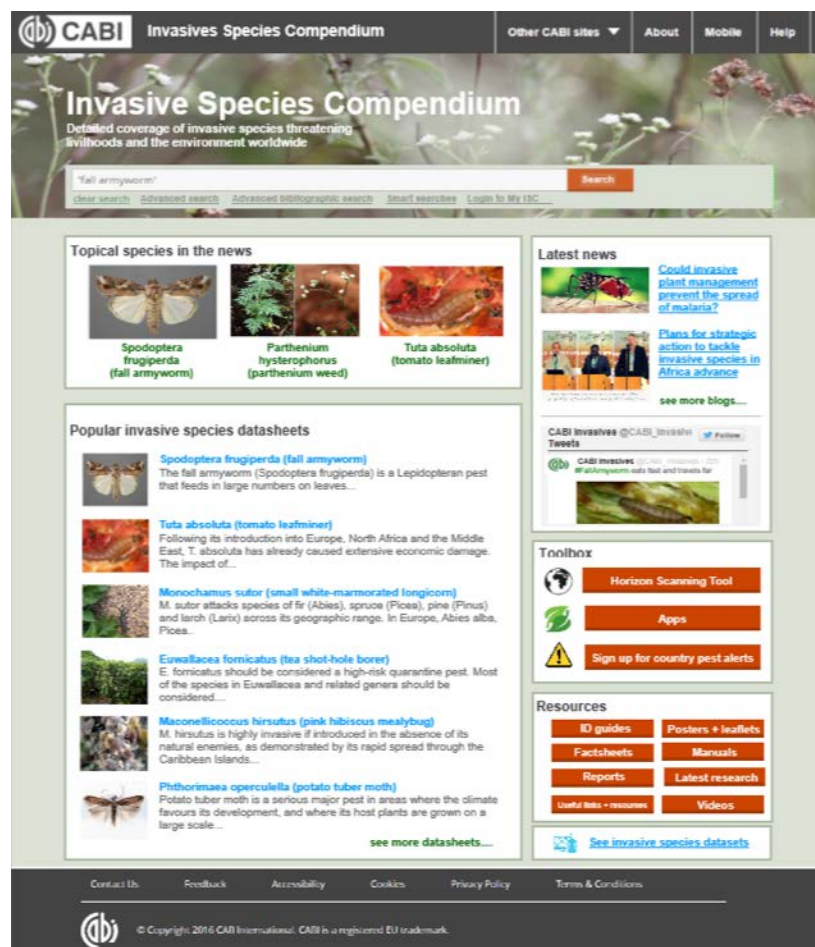
FAW: Spreading the word



- Posters
- Radio campaigns, call-in shows
- CABI website
- Plantwise Knowledge Bank
- Factsheet Library App
- Social media
- News media



Enhanced Invasive Species Compendium



www.cabi.org/isc

• The Aol “Knowledge Platform”

Enhancements

- Species “portals”
- Improved mapping
- Toolbox
 - Horizon scanning
 - Pest risk analysis (PRA)
- Resources
 - Diagnostics
 - Communication materials
 - Data
- Abstracts
- News



Background

- Widespread brand recognition and reputation for independent journalism in development science
- Educational charity set up 15 years ago, dependent on grants from governments and philanthropic organisations
- Weekly output of news and feature articles, opinion pieces, multimedia packages, data visualisations
- On average, every month 60 media outlets and information networks around the world reproduce about 120 of their stories
- Five regional editions – Latin America & Caribbean, South and South East Asia and the Pacific, Sub-Saharan Africa (French and English), Middle East and N. Africa – locally relevant material in French, Spanish, English and Arabic



Immediate synergies

For SciDev.Net

- Greater security in a larger organisation
- Increased reach and impact
- Linkage to project implementation
- Part of a bigger team

For CABI

- Access to trained journalists with expertise in writing for and placing content with local media outlets
- Expertise in the wider aspect of Dev Comms
- Thorough understanding of the local actors and sensitivities
- Skills to maximise impact and reach of regional/national communications initiatives
- Broader donor base
- Longer term business and income development opportunities

Key Account funding update

- DFID core funding of £12.2m and £2.2m for Invasives (2017-20)
- DGIS funding of £10m for Plantwise and Invasives (2018-20)
- Renewed SDC funding for Plantwise of £2.7m
- Renewed IFAD funding for Plantwise (£1.1m)
- SIDA funding confirmed for SciDev.Net – £2.65m for 5 years
- SciDev.Net project grants from Bosch Foundation, Rockefeller and EU
- New funding of £400k from GIZ for Plant Protection Study in 14 countries
- DEFRA Water Framework Programme on invasives renewed for 2017-2020





Managing Director, Publishing

- **Dr Andy Robinson**
- Previously worked for Wiley Blackwell (26 years)
- Track record of commercial development and innovation (key posts):
 - Senior VP and MD, Society Services
 - Senior VP and MD, Professional & Business Innovations
 - Vice President and MD, Health Science
 - Director of Medical Publishing
 - Editor-in-Chief, Medicine
 - Commissioning Editor, Medicine
- PhD in Plant Biochemistry (Cambridge)
- BSc (First) in Botany from UCL

New product plans for 2019

- Another e-learning course course is planned, PestSmart Management
- Biopesticide Portal
- Open Access Journal
“CABI Agriculture and Bioscience”



Climate Smart Agriculture

Key elements

- Sustainable and equitable increases in agricultural productivity and incomes
- Greater resilience of food systems and farming livelihoods
- Reduction and/or removal of greenhouse gas emissions associated with agriculture

CABI programmes

- Plantwise
- Good Seed Initiative
- African Soil Health Consortium
- Optimising Fertiliser Recommendations in Africa
- Various IPM/ICM projects

Key partnerships



In conclusion...

- CABI remains in good health
- Implementation of the Medium Term Strategy is broadly on track and delivering positive impact
- There has been good progress in Plantwise and Invasives which have elevated CABI's presence and reputation
- We are increasingly seen both as reliable implementation partners and as thought leaders in next generation advisory/extension services
- Short term financing is secure but the donor environment is challenging
- We see a number of exciting opportunities in climate change, value chains and digital development

CABI – Mission and Vision

Remain highly relevant and are unchanged:

Mission

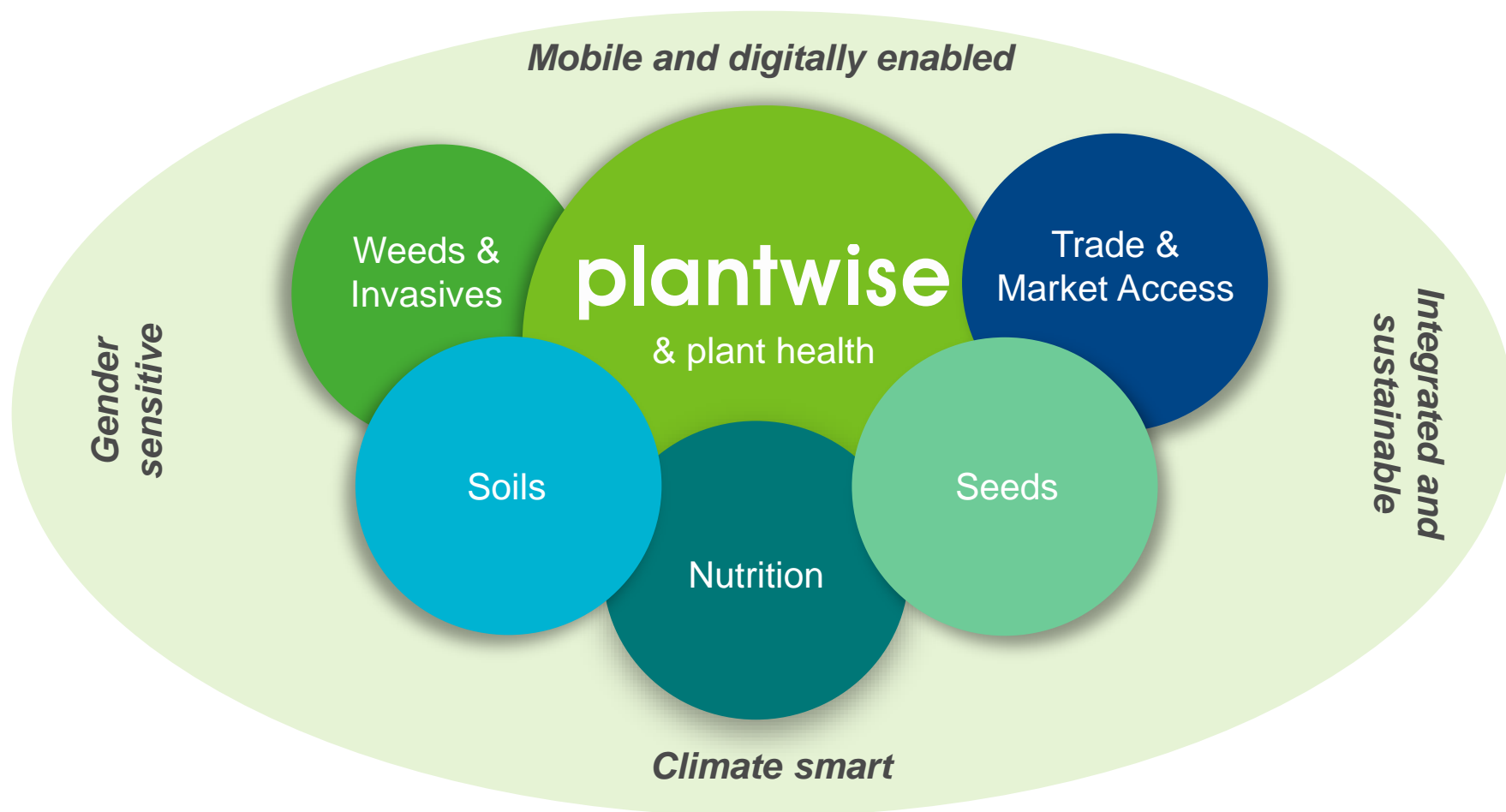
To improve lives worldwide by providing information and applying scientific expertise to solve problems in agriculture and the environment

Vision

To be the number one “go to place” for insightful and practical science-based knowledge about agriculture and the environment

CABI in the future

healthy, sustainable agriculture



شكرا جزيلًا
mercì
शुक्रिया
zikomo
xie-xie
obrigado
efharistó
merci
zikomo
gracias
asante
urakoze
danke
terima kasih
dhanyawaad
thank you

CABI is an international intergovernmental organisation, and we gratefully acknowledge the core financial support from our member countries (and lead agencies) including:



Ministry of Agriculture and
Rural Affairs,
People's Republic of China



Agriculture and
Agri-Food Canada



Ministry of Foreign Affairs of the
Netherlands



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Agency for Development
and Cooperation SDC