The Scaling Scan

CIMMYT in cooperation with



A practical tool to determine strengths and weaknesses of a scaling ambition

The Scaling Scan was designed to systematically deal with the complexities of scaling and tailor scaling approaches to specific contexts. Users are guided through three steps:

Step 1: Construct your Scaling Ambition: a clear idea of what impact would look like, who is involved and why it is important.

Step 2: Assess the level to which you are paying attention to ten critical Scaling Ingredients. Answer 4 tactical questions per ingredient using a score from 1 \end{a} to 5 \times to reflect your level of confidence that you can reach the scaling ambition.

Is the innovation easy to adopt by

Technology / Practice Awareness and Demand Public Sector Governance to reach the scaling ambition? supporting the scaling process? Leadership and Management **Business Cases** Is there useful and credible Are there viable business cases for the innovation for all actors along the value chain? information on the scaling process **Evidence and** Learning **Value Chain** Is there effective coordination and navigation of the scaling process to supply the innovation in the right quality, quantity and in a timely manner? 100 Collaboration **Finance** Are finance mechanisms available, accessible, and affordable for the target group and other stakeholders to use and promote the innovation? **Knowledge and Skills** Are the knowledge and skills

María Boa: m.boa@cgiar.org Lennart Woltering: I.woltering@cgiar.org

- o cimmyt.org/work/sustainable-

train staff?

Low scoring

ingredients

Maybe l can approach this micro-finance insitute...

Step 3: Identify and deal with challenges and opportunities.

Add or

What can

the project team do?

Let's wait who becomes the new minister...

Collaboration:

What can collaboration No influence: Factors on



- intensification/scaling/
- o ppplab.org/topic/scaling/