



Reducing risks of highly hazardous pesticides in Mozambique

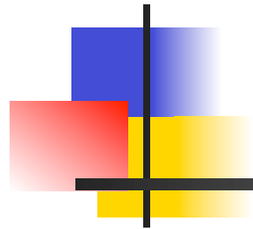


EP/MOZ/101/UEP

PROJECT AIM

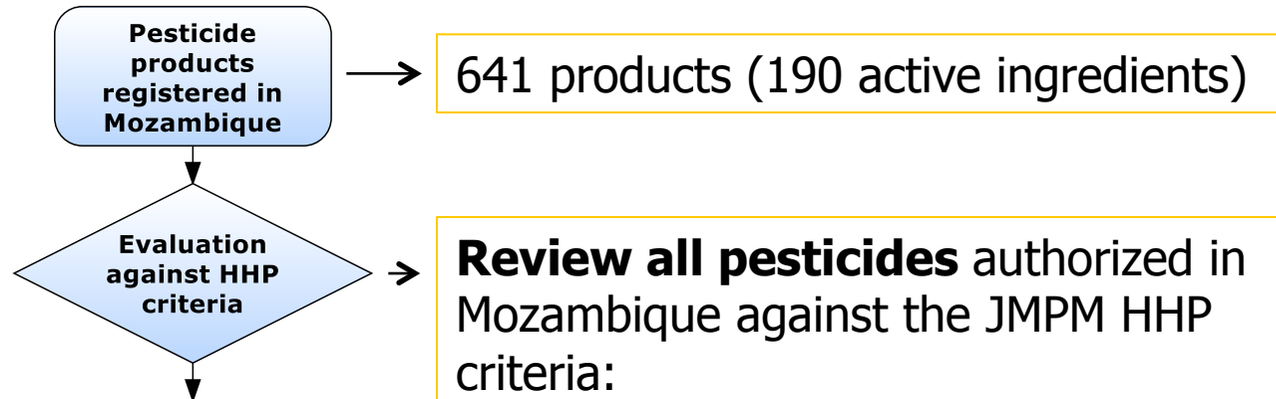
1. Identification of HHPs
2. Develop and action plan to reduce the risk
3. Implement the action plan





Methodology and Results

Step 1



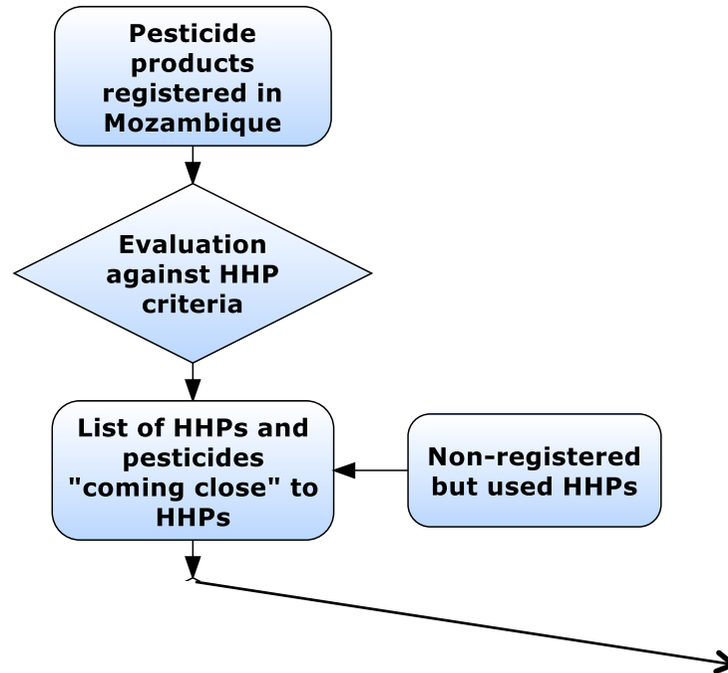
Review all pesticides authorized in Mozambique against the JMPM HHP criteria:

- WHO classes Ia & Ib
- GHS carcinogenicity, mutagenicity, reproduction toxicity categories 1A & 1B
- Stockholm Convention: Annex A & B, and pesticides meeting criteria of Annex D
- Rotterdam Convention: Annex III
- Montreal Protocol
- [... high incidence of severe or irreversible adverse effects on human health or the environment.]



Steps 1 & 2

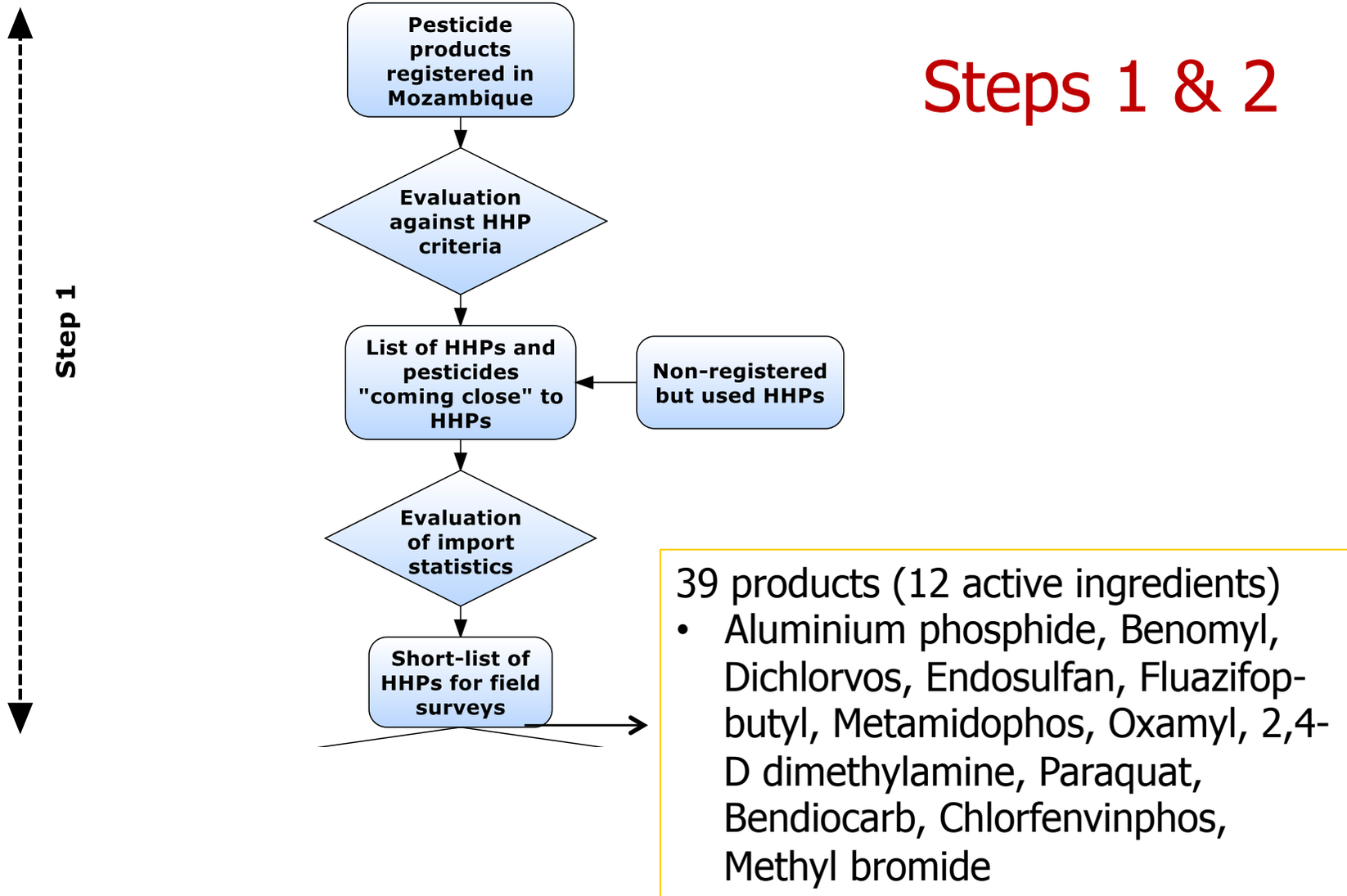
Step 1



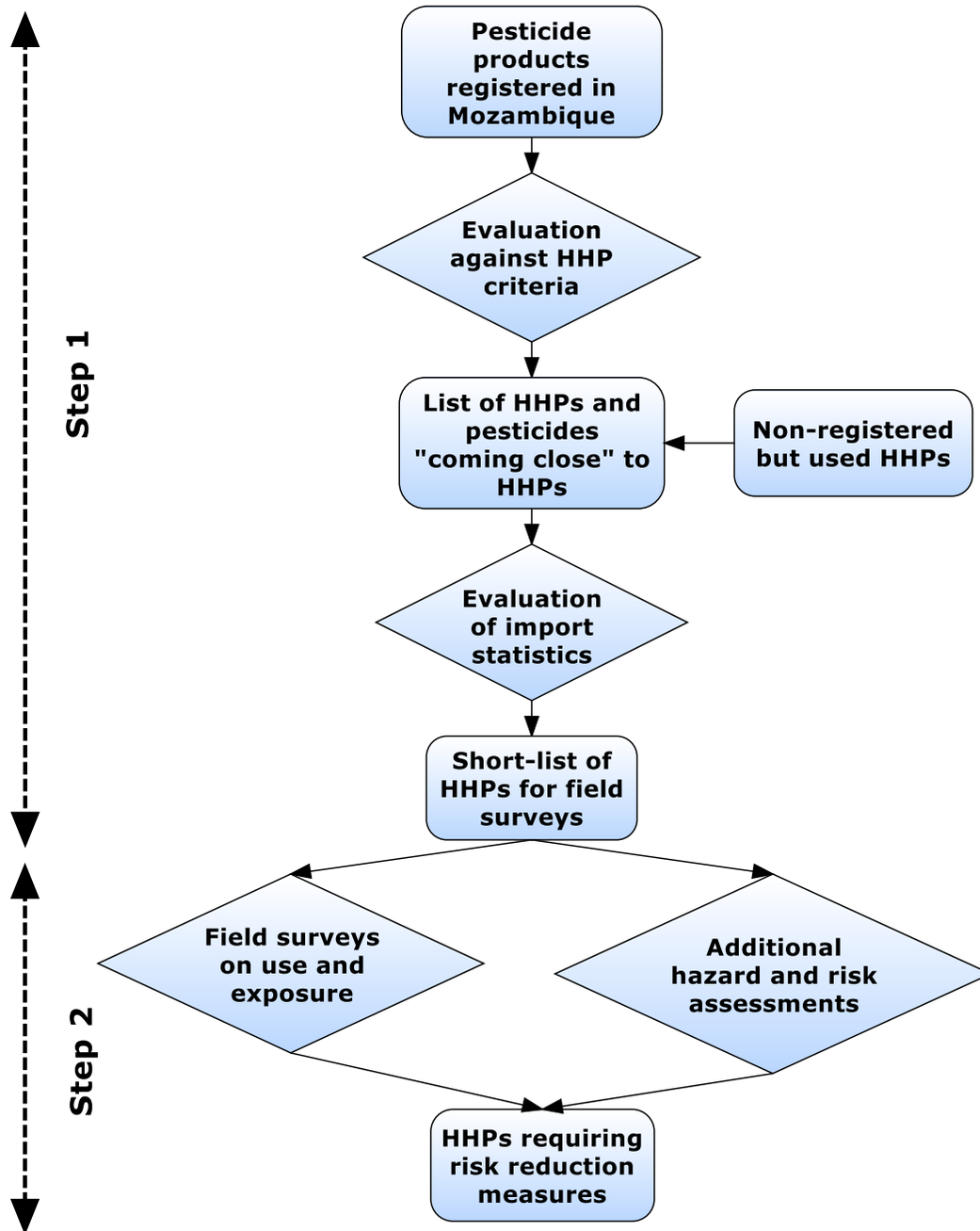
79 product (34 active ingredient)



Steps 1 & 2



Steps 1 & 2



How are these products used in Mozambique?

- Quantities used
- Methods of application
- Risk reduction measures

Risk assessment



Step 3 – Risk reduction plans

- **Stakeholder meetings**

- Discuss findings of HHP survey
- Assess need for the identified HHPs
- Review possible alternatives



Step 4 – Initial implementation

- Initiate implementation of priority risk reduction activities
 - Cannot be done solely under the SAICM project; will need to be integrated into national programmers



Thank you

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