



CGIAR Breeding Process Model (BPM)

FINAL

approved by GI MT, March 2023

Contents

1. Definition and Objectives- What is a Process Model, what is it not and what is it used for?
2. General structure and documentation of the CGIAR Breeding Process Model (BPM)
3. Process Categories of the CGIAR Breeding Process Model (BPM)
4. Process Groups of the CGIAR Breeding Process Model (BPM)
5. Processes within the Process Groups
 1. Product Development: Stage Plan
6. Document Management Information

1. Definition

What is a Process Model, what is it not



What is.....

A process model should provide a structure for collaboration, deployment, and improvement of an organization's entirety of processes by visualizing the complex relationships between organizational entities (aka. Functions) and the work they do.

What it is not.....

A process model does not set research goals and dictate how research should be done.

1. Objectives

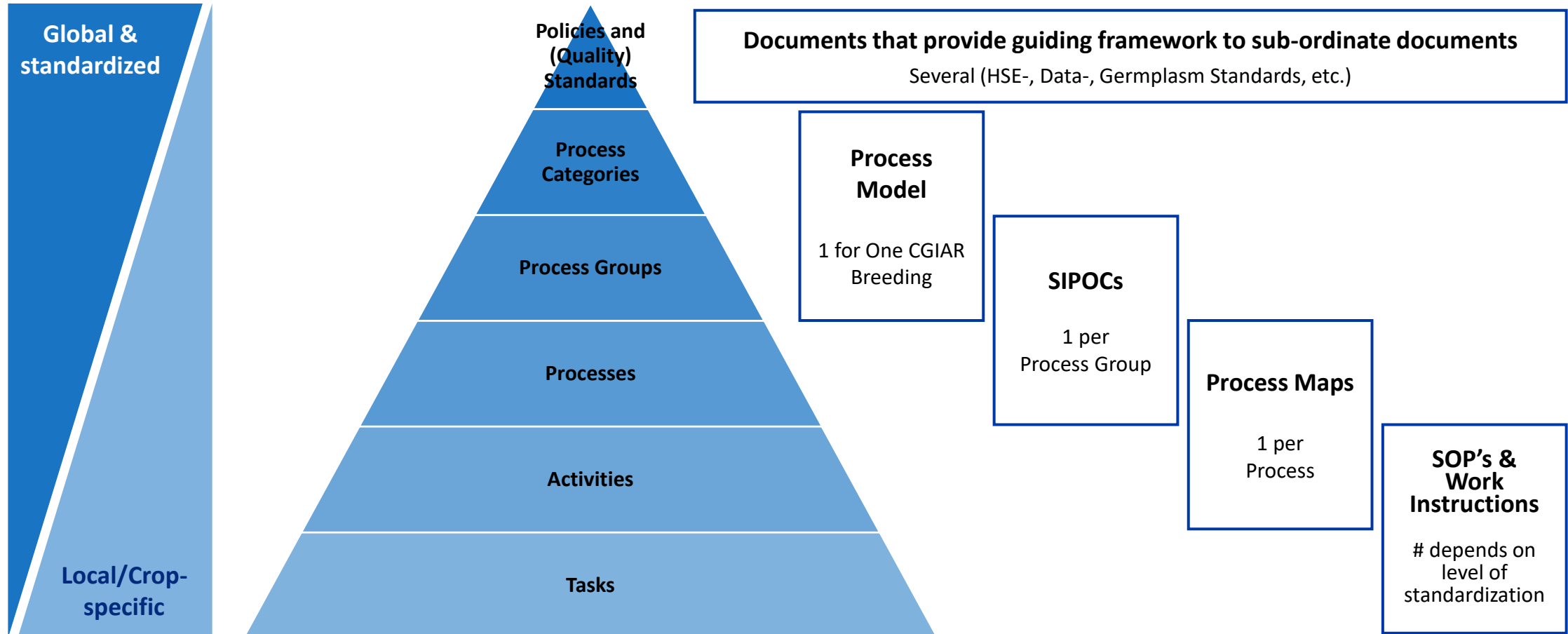
What is the Process Model used for



- All Genetic Innovations processes follow the guidance of the CGIAR Breeding Process Model (BPM) that provides a standard to sub-ordinate processes.
- Transparent and structured overview, categorization and hierarchy of all breeding processes across functions
- Inter-initiative linkages including costing and reporting can be based on the BPM structure

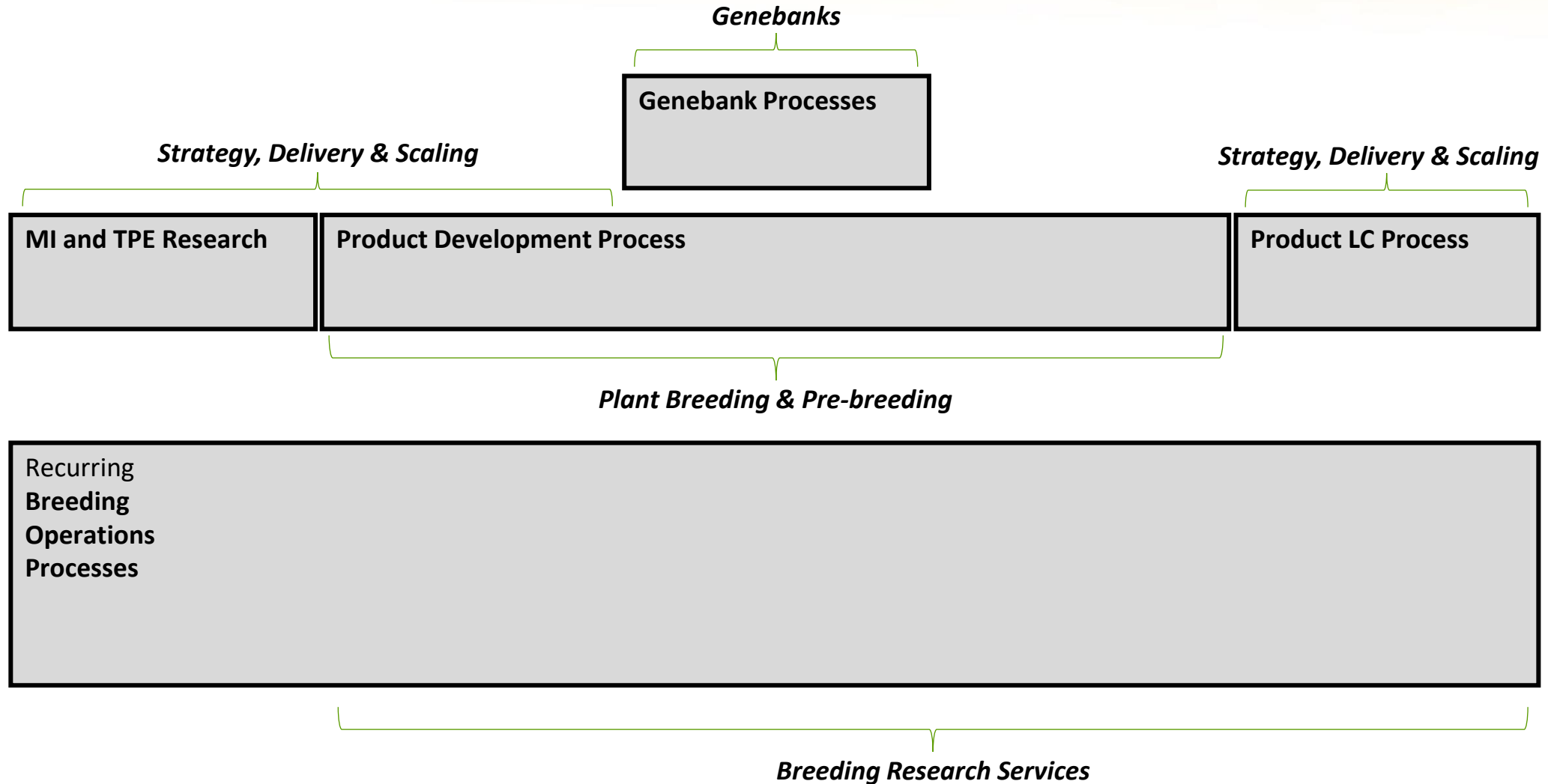


2. General structure and documentation of the CGIAR Breeding Process Model (BPM)





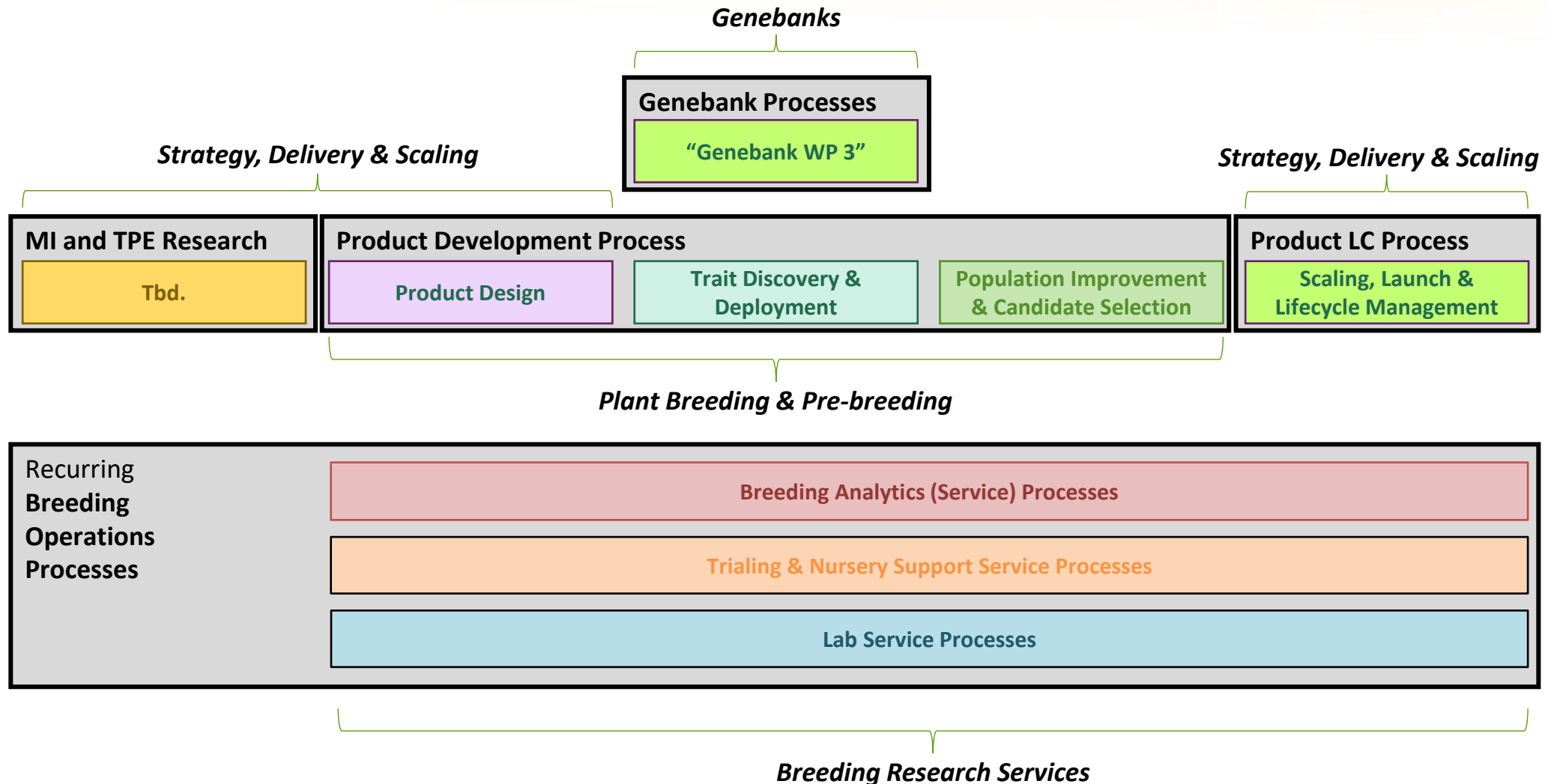
3. Process Categories of the CGIAR Breeding Process Model (BPM)



Mi = Market Intelligence; TPE = Target Population of Environments; LC = Lifecycle



4. Process Groups of the CGIAR Breeding Process Model (BPM)

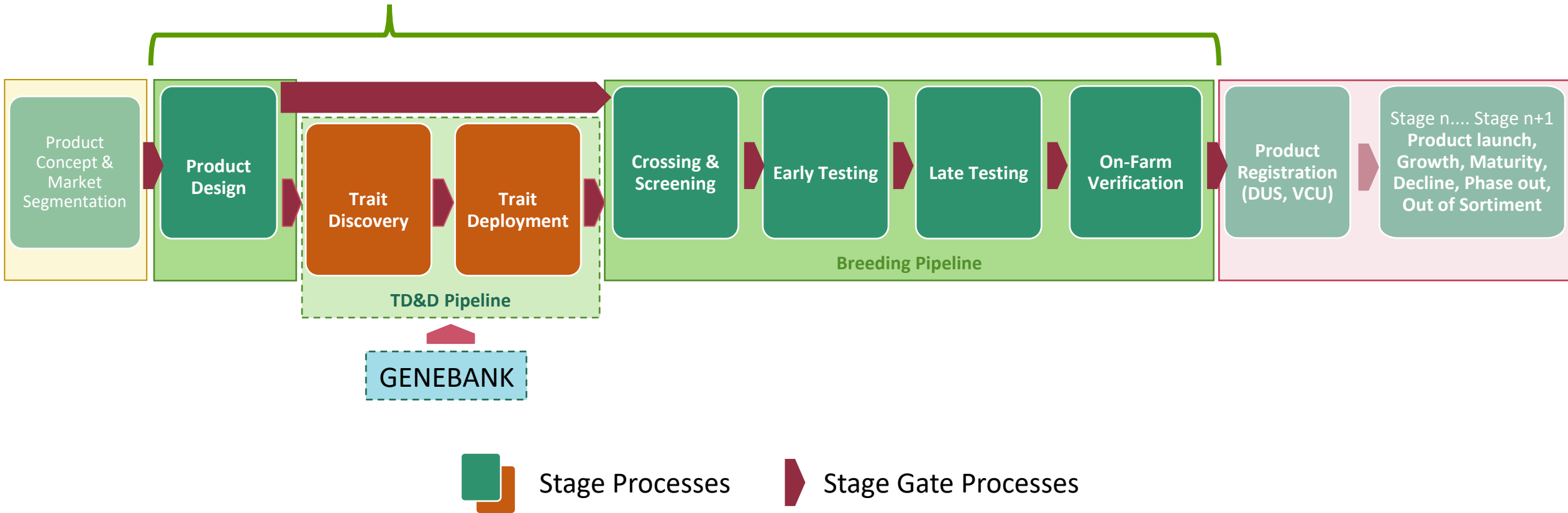


Mi = Market Intelligence; TPE = Target Population of Environments; LC = Lifecycle



5.1 Processes in Product Development: Stage Plan

Product Development Processes



Document Management Information

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