**Sustainable Farm**

* Adams: Define the Economic, Ecological, and Societal Goal of the Farm
* Adjara: Break down the Stages and Time Frames of the farm’s development
* Charles: Demonstrators – students Projects
* Gertrude: Individual Project Contribution
* Boris: Infineon Semiconductors' Role
* Lucas: Virtual Big – Long-Term Vision
* Wilfried: Demonstrators Small – Short-Term Actions
* Hamado: Medium-Term Planning

**Break down**

Adams: Goal of the Farm

* Focus on defining the “economic, ecological, and societal goals” of the sustainable farm.
* Research and outline how the farm can balance profitability, environmental sustainability, and social impact.
* Collaborate with other students to ensure alignment with their tasks.

Adjara: Stages and Time Frames

* Break down the farm's development into stages (e.g., planning, implementation, scaling).
* Define “time frames” for each stage (short-term, medium-term, long-term).
* Create a timeline that integrates with the goals and demonstrators.

Charles: Demonstrators – Students Projects

* Identify and document existing projects from each student that can serve as demonstrators for the farm.
* Map how these projects align with the farm's goals and stages.
* Collaborate with Gertrude to ensure coherence.

Gertrude: Individual Project Contribution

* Analyze how each student's “individual project and demonstrator” supports the overall farm goals.
* Identify synergies between projects and suggest improvements for better alignment.
* Collaborate with Charles and Boris.

Boris: Infineon Semiconductors' Role

* Research how Infineon semiconductors can be integrated into the farm's operations.
* Identify specific applications (e.g., energy management, automation) and their benefits.
* Collaborate with Lucas and Wilfried to align with virtual demonstrators.

Lucas: Virtual Big – Long-Term Vision

* Develop a virtual big vision for the farm over 1 year, 2 years, and 5 years.
* Use simulations, models, or digital tools to visualize the farm's growth and impact.
* Ensure alignment with the goals and stages defined by Adams and Adjara.

Wilfried: Demonstrators Small – Short-Term Actions

* Plan small demonstrators that are achievable within 4-8 weeks.
* Focus on practical, hands-on projects that showcase the farm's potential.
* Collaborate with Charles and Gertrude to ensure these demonstrators align with existing projects.

Hamado: Medium-Term Planning

* Develop a medium-term plan for what can be achieved in 1 year, 2 years, and 5 years.
* Bridge the gap between small demonstrators and the long-term vision.
* Ensure alignment with the stages, goals, and Infineon's role.