PHC Service One-Pager

Project: Amorlife Eco-Sustainable Farm (Project ID: PR433)

Location: Near Mussomeli, Sicily, Italy **Sector:** Commercial / Sustainable Agriculture

Status: Real; active farm operation with ongoing eco-restoration and PHC Service engagement

proposed.

1. Project Snapshot

Amorlife Eco-Sustainable Farm is a 160-hectare agricultural property near Mussomeli focused on regenerative land management, olive cultivation, and sustainable food production. The farm integrates organic farming practices, biodiversity restoration, and water conservation techniques, making it an ideal pilot site for PHC Service monitoring. Through partnership with TTGD EcoSociety and Order Efficiency Ltd, Amorlife can serve as a demonstration project for transparent, measurable sustainability governance across Sicily's emerging eco-farming community.

2. Current Risks / Concerns

- Limited digital monitoring of ecological and production data.
- Need for formal sustainability reporting aligned with PHC standards.
- Requirement for coordination between agricultural, environmental, and community stakeholders.
- Potential under-utilisation of available land for diversification and research.

3. PHC Service Offer

The PHC Service will introduce structured monitoring and reporting for environmental and agricultural performance. Through PHC 7-Day Reviews, key sustainability indicators—including soil health, biodiversity, carbon capture, and productivity—will be tracked and recorded. PHC dashboards will allow the farm management team and stakeholders to visualise progress and identify efficiency opportunities, supporting continued improvement and recognition as a regional sustainability benchmark.

4. Commercial + Humanitarian Flow

Under PHC governance, a small share of Amorlife's revenue will contribute to local humanitarian projects managed through the TTGD EcoSociety. This ensures that environmental stewardship also drives community benefit, linking sustainable farming outcomes to social development and educational initiatives in Mussomeli.

5. Next Steps

- Conduct introductory PHC 7-Day Review to define sustainability monitoring framework.
- Integrate agricultural data into PHC Port dashboards.
- Develop annual sustainability and impact reports using PHC metrics.
- Expand regenerative farming training with EcoSociety collaboration.
- Establish demonstration visits and educational partnerships with Golden Truths University.