2.0 Goal of AI Solution

- 1. To enhance the efficiency of disease detection in the Malaysian agriculture industry by implementing an AI solution that offers rapid and accurate identification of crop diseases through advanced image analysis techniques.
- 2. To empower farmers with timely and actionable insights, enabling them to make informed decisions and take proactive measures to mitigate the impact of crop diseases, thereby minimizing yield losses and economic setbacks.
- 3. To contribute to the overall resilience and sustainability of the Malaysian agriculture sector by integrating cutting-edge AI technology, fostering a paradigm shift towards precision agriculture, and establishing a robust framework for the future of crop management.