**GrowWise - smart agricultural management system: data-driven solutions for efficient farm operations**

SE-A-6

May Zohar; mayzo@ac.sce.ac.co.il   
Sapir Ovadya; sapirov@ac.sce.ac.co.il

Advisor: Ms. Alona Kutsyy

SCE - Shamoon College of Engineering, Be'er-Sheva

The agricultural sector faces challenges such as inefficient resource utilization, unpredictable weather conditions, and complexities in workforce and inventory management. The demand for smart agricultural solutions is increasing, as data-driven decision-making enhances efficiency. GrowWise is an intelligent farm management system providing tools for monitoring plots and greenhouses, optimizing irrigation, tracking inventory, analyzing growth trends, and managing expenses through a calculator and reports. The project is developed using Flask, a Python-based web framework; MongoDB for data management; and OpenAI API for data analysis. It delivers smart insights, reduces waste, and enhances farm operations. GrowWise is expected to be tested in a pilot program with a farmer to assess its impact. By giving farmers better control, GrowWise enhances profitability and advances sustainable agriculture.

Keywords: ai-driven agricultural insights, farm management, irrigation optimization, resource efficiency, smart agriculture.