

	PHASE 1 – PILOT PROJECT	PHASE 2	PHASE 3	OPERATION
Purpose	<p>Test three robotic lawn mowers and select the one we need.</p> <p>Test on one lawn for each of the three categories of lawns.</p> <p>Find the best mowing solution.</p> <p>Solve a number of identified issues.</p>	Cut 25 % of the lawns from each of the three categories.	Full scale mowing.	Full scale mowing.
Duration	1 month	3 months	6 months	Operation
Cost	<p>The machines are made available free of charge by the suppliers.</p> <p>Anders' time in addition to the employees from Technology & Environment.</p>	Purchase of machines. Anders' time in addition to the employees from Technology & Environment.	Purchase of machines. Anders' time in addition to the employees from Technology & Environment.	Operating budget.
Result	Chosen machine.	Data for operation with savings.	<p>Data for operation with savings.</p> <p>Submit to operating organization with savings.</p>	Operation.

FIGURE 1.22
Plan for agile robotic lawn mower project.