

Control environmental factors					Use trays of prous material such as charcoal to evaporate water and humidify
	Use heater to heat	Use solar water heater to radiantly heat	Amplify/ magnify sun from window to heat	Run humidifier from a reservoir	
Power the shed					
	Run humidifier with solar	Run humidifier only at night with grid power	Run data collection system with solar	Run data collection system only at night with grid power	Run breeding light from solar

Run a humidifier from a water line	Use a servo motor to open and close a flap in the vent	Use an aperture to open and close vent	Train an animal to open and close vent	Pay someone to run heater, humidifier and open and close vent
Use grid power to keep solar charged batteries from dying overnight or charge batteries for daytime	Run heater with solar	Run heater only at night with grid power	Add a windmill	Turn extra larvae into biodiesel and use a tiny turbine