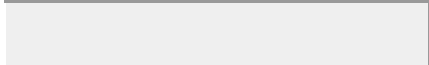


<p>What is the problem you are trying to solve?</p> <p>1. Ever rising stock feed for fish poultry and pigs leading to rural and marginalised women and youth getting out of business. 2. Production of green house gases from decaying bio degradable organic waste as it decays, affecting ozone layer and triggering climate change.</p>	<p>Who is your key audience?</p> <p>1. Women and youth from rural marginalised communities. 2. Ministry of agriculture 3. Ministry of youth and women affairs. 3. Environmental management agency of Zimbabwe</p>	<p>What is your entry point to reaching your audience?</p> <p>1. Financing injection towards scaling up of operations. 2. Mobilisation of key stakeholders and partners. 3. Funding early stage project development</p>
<p>Key assumptions</p>	<p>Key assumptions</p>	<p>Key assumptions</p>
<p>Ministry of Agriculture, lands Water and Rural resettlement will support the introduction of black soldier fly farming</p>	<p>Broad community support</p>	<p>Environment is conducive to business growth</p>

Theory of Change

What steps are needed to bring about change?	Measurable effect of your work?	What are the wider benefits of your work?
1. Stakeholder engagement. 2. Training of women and youth on Black soldier Fly Farming. 3. Establishment of demosites in all ten provincial capitals.	Measurable effect?	Wider benefits?
	Women and youth adopting black soldier fly farming.	1. Relatively cheap organic stock feed for fish, poultry and pigs. 2. Jobs created
	Measurable effect?	Wider benefits?
	Reduction of organic waste dumped in water ways and business centres.	Reduction in green house gas emission from decaying organic waste.
Key assumptions	Key assumptions	Key assumptions
Technical and personal competence	Blak soldier fly larva meal can replace soya or grain based stock feed	Macro economic and political stability



What is the long term change you see as your goal?

In the future, Zim Maggot Producers envision a world that embrace and adopt insect farming, particularly black soldier fly for formulation of stock feed rich in protein. By so doing, the standard of living for rural and marginalised communities will be well improved.

Stakeholders

New business are succesful