layout	title	tags						description	last_updated	
document	Logic Model Alternative V1	logic model Matthias	Marie	Iker	Melinda	Max	BACCHUS	edible insects	Version 1 of the logic model completely focussed on insects (not on our learning process)	03/25/2015

Date

31.03.2015

Logic Model Alternative V1

Reading help: Start to read from left to right if you are mainly interested in the current activities. Start to read from right to left if you are mainly interested in the vision we have. Read column by column, the different boxes follow a logic chain relation from top to bottom.

Problem Statement

Industrialization of insects as food

Goal

to provide society with healthy, sustainable and delicious source of food

Inputs	Activities	Outcomes- short term	Outcomes- medium	Outcomes-long term	People
5 Team members	Information compiled on current state of industry	provide stakeholders with an easy accessible overview of the industry	growth of insect industry	environmental gain : less emissions (greenhouse gasses) & lower use of resources (land, water, oil)	team members
Knowledge, time, information collecting and analyzing capacities of team	Impact assessment of industry	advance knowledge in processing of insects	processed insects available in wide variety and amount	health gain : improve the diet of humans, more proteins, less fat	classmates
Weekly classes & meetings on wednesday (+ friday) in teaching building 6 (+building 20)	assessment of operational improvements needed to achieve impact	promotion of information sharing in insect industry	low cost insect producing	social economic gain : acces to a cheap protein source	mentors : professor Ben Koo, TA Echo, Zimmer , Kuba
cooperation platforms : Github & Teambition	an improvement/establishment of an industrial process needed in the supply chain of processed insects		establishing insects as a widespread meat replacement	global food security	Insect community: researchers, scholars, startups, enthousiasts, farmers, consumers
review and suggestions from classmates, professor, Zimmer, Kuba, Industry stakeholders	compiled Industry Analysis report				
Experimental setup of industrial process. place : RISE greenhouse, budget : 50-500\$\(^2\) resources? => TO CHANGE	published IA report on website, github, tradtional media, specialized media				

DIGITAL SIGNATURES

Matthias	Marie	Melinda	Max	Iker
signed	Signed			Signed