



This Business Profile prepared from proprietary databases of:
Innovation Development Institute
 (781) 595-2920 inknowvation.com



Symbrosia Inc

73-984 Makako Bay Drive
 Kailua Kona, HI 96740

Voice:(724) 549-4400 Fax:

Email:

Web: www.symbrosiasolutions.com~symbrosia.co

President/CEO:

Business Identifier:

Commercializing red algae production as feed additive for methane reductions in livestock

General Profile:

With a very young start-up crew, Symbrosia identifies climate change is the primart threat facing to the planet. Tackling the issue head-on the team is structured around a breakthrough solution to drastically - and by natural means - to reduce the methane produced by livestock around the world, Arguing that methane emitted by livestock will have about 80 times the global warming effect of CO2 over the next 20 years, a critical variable would be to raise healthy livestock by changing their diet - while at the same time reducing methane emissions - by feeding them seaweed. :Breakthrough research has shown that adding just a sprinkle of this seaweed to livestock feed increases growth rate and reduces livestock methane emissions by over 90%. Arguing that while claim may sound too good to be true - Symbrosia personnel ay it is not; that *Asparagopsis taxiformis* is the sustainable feed material of the future for the world s millions of farmers and billions of farm animals. To that end, symbrosia is structured around scaling production of this mighty macroalgae to bring that future.

Synopsis: Report Elements

SBIR Status	Awards	2	Key bios available on request
1	Patents	0	
Basics Data		VC Funded	True
Founded	2018	Public/Private	False
1st SBIR Year	2021	Stock info	
Employees		Revenue	2

Company Awards		Awards received from these agencies:		
Phase 1 Awards	2	Phase 1 Amount	356000	Total Amount
Phase 2 Awards	0	Phase 2 Amount	0	356000

Program	Source	Phase	Year	Project Title
---------	--------	-------	------	---------------

Patent Number	Date of Issuance (YYYY-MM-DD)	Patent Title
---------------	-------------------------------	--------------