Save the Earth Save the Table 4



<u>sea</u>‱lth

Misson Rights for All Livings

Core Value Algae-based Bioengineering

Funding Series A, total 7.5M \$

CEO Heejae Lee

Head Quater Daegu, Republic of Korea

Laboratory Gwangmyeong-si, Republic of Korea

Contact

+82) 53-615-3644 www.seawith.net seawith@seawith.net

in SeaWith Inc.

@seawith.inc

SeaWith develops **Delicious** and **Affordable Grown meat without Slaughter** through **Algae**-based biotechnology



Project, Well-done

Cultivated meat requires **Scaffold**, which is the framework of the meat, and **cell culture media** that supplies nutrients to the cells. Energy-efficient, inexpensive, and nutrient-rich seaweeds are good sources of SeaWith.





Algae based Cell Scaffold, ACe-gel

Microalgae-derived Cell Culture Media ABC media

Conventional cultivated meat is simply increased in the number of cells and then crimped and molded into the form of ground meat. SeaWith is making cultivated meat to preserve the texture in the form of a steak using ACe-gel and ABC media.











