



Meet our **team**



Cuyler Yu



Evelyn Yu



Milind Kumar



Zawaar Ali Alwani

A large herd of black and white cows is scattered across a lush green field. Some cows are standing, while others are lying down. The background shows a line of trees and a fence under a clear sky.

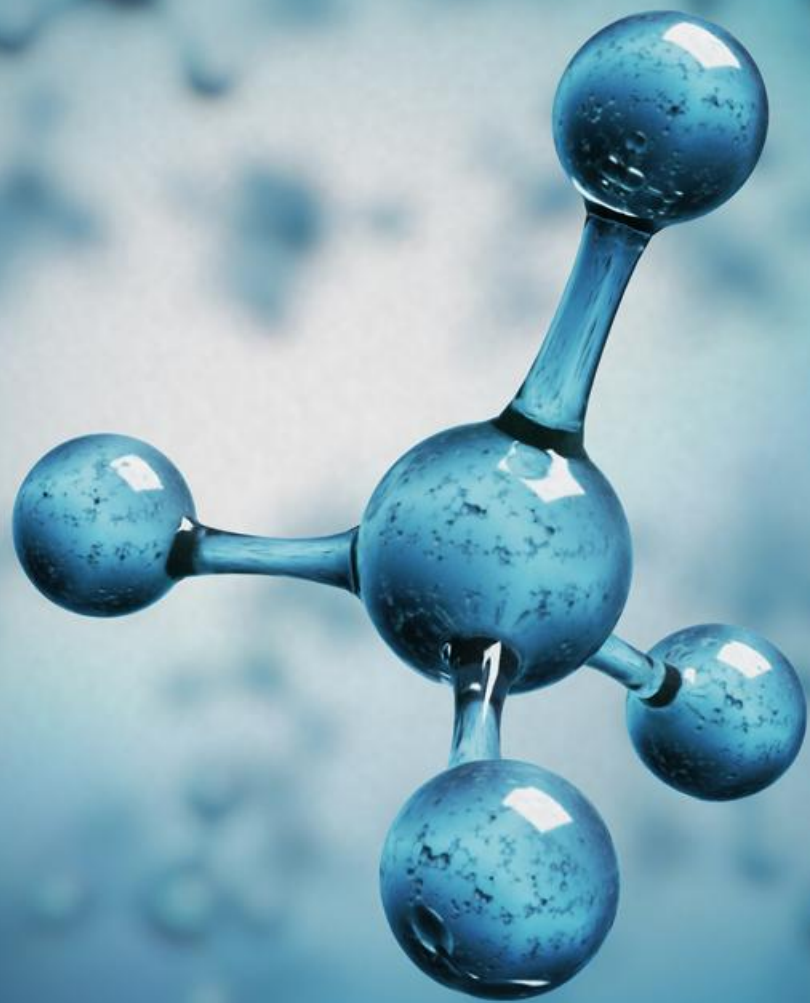
**284,000,000**

tonnes of methane



**14.5%**

of anthropogenic emissions









An underwater photograph showing a large, dense colony of Asparagopsis Taxiformis coral. The coral is a vibrant reddish-pink color and has a complex, branching structure. It is growing on a dark, textured rock surface. In the background, there are other marine plants, including large green kelp-like structures, and the water is a deep, dark blue-green color. The overall scene is dimly lit, typical of an underwater environment.

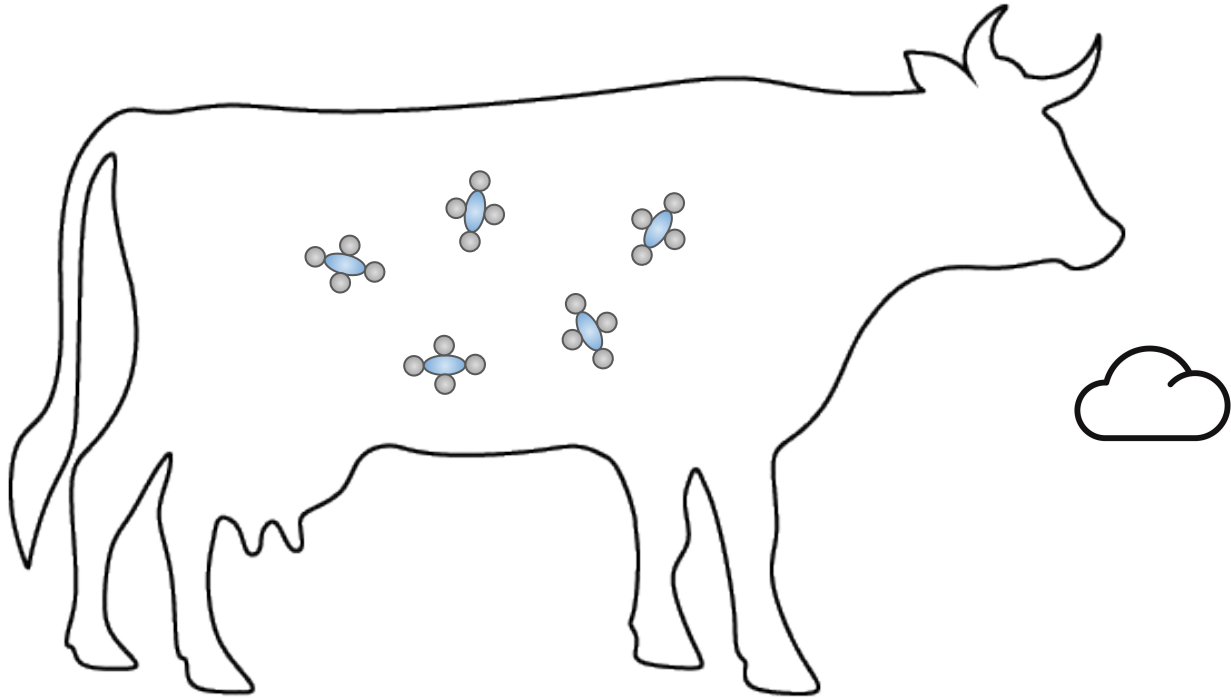
*Asparagopsis Taxiformis*

# Without Bromoform

 = Vitamin B12

 = Methanogens

 = Bromoform




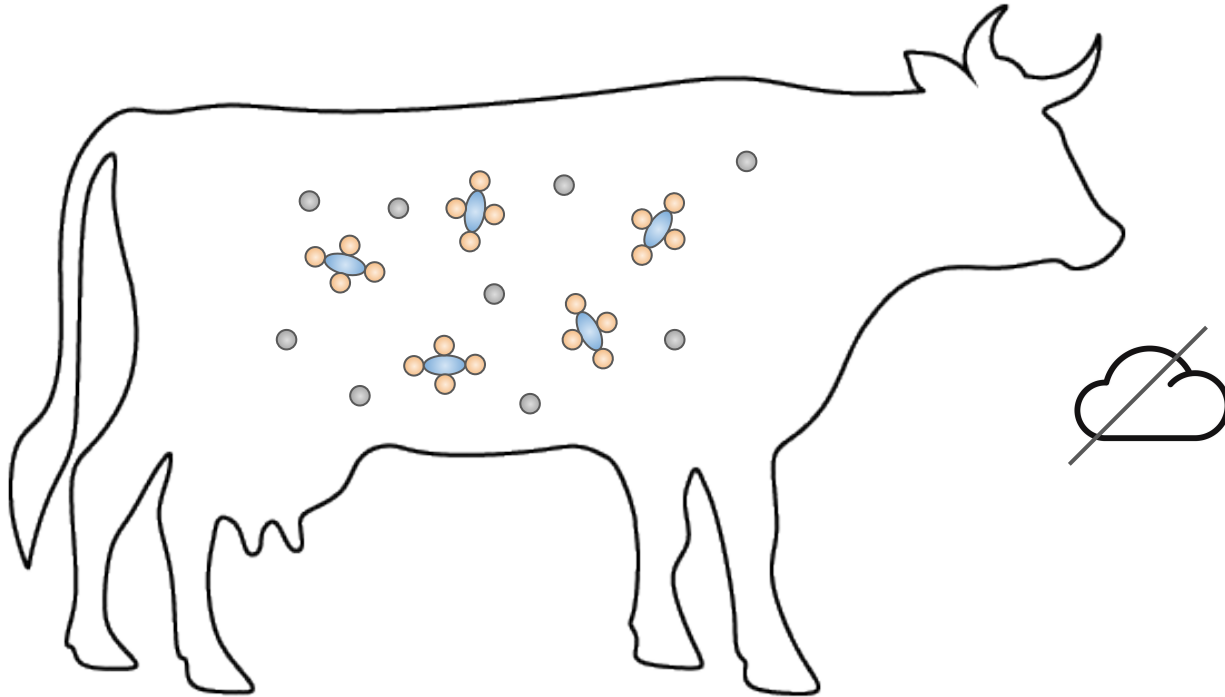


# With Bromoform

 = Vitamin B12

 = Methanogens

 = Bromoform

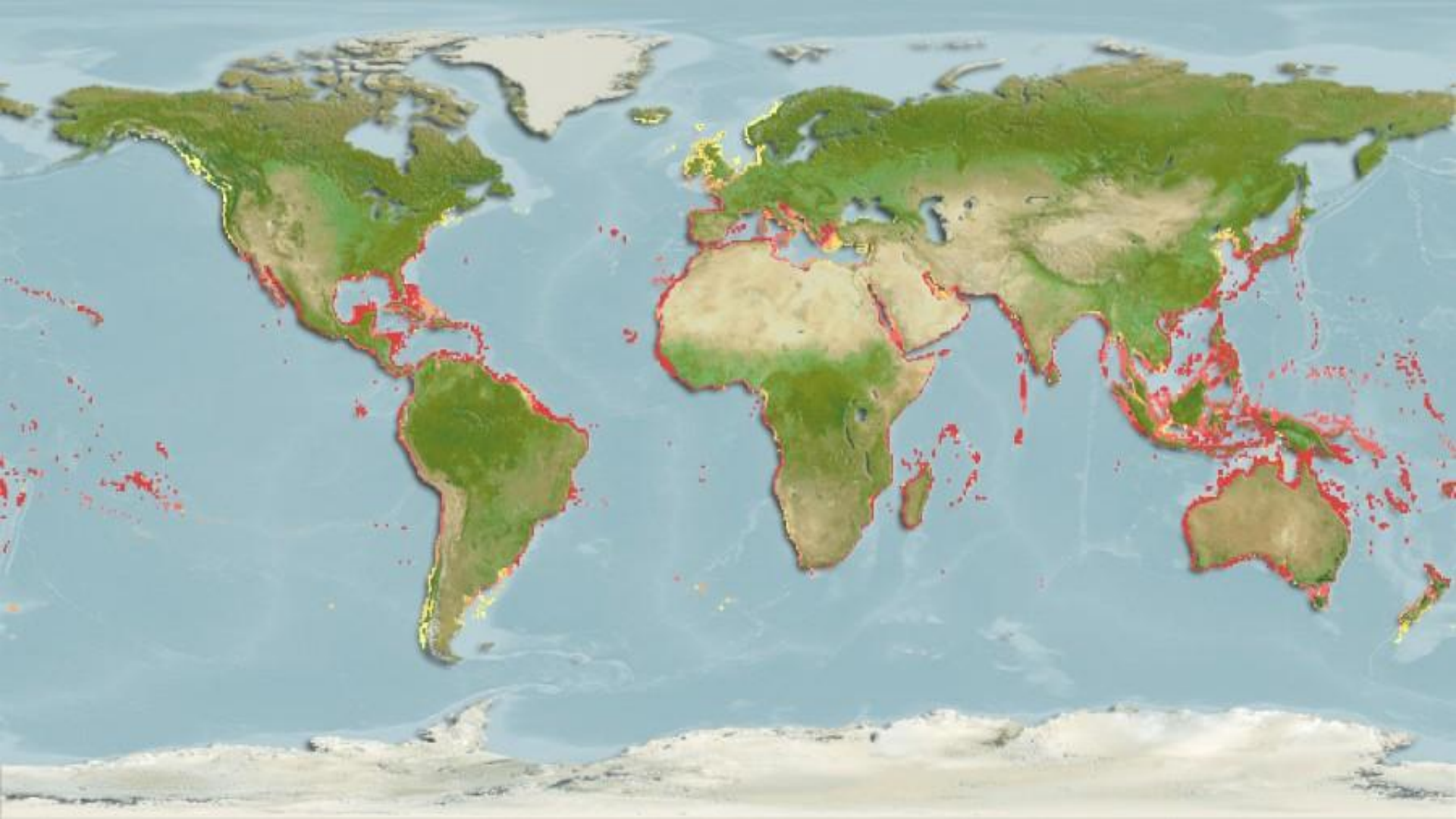


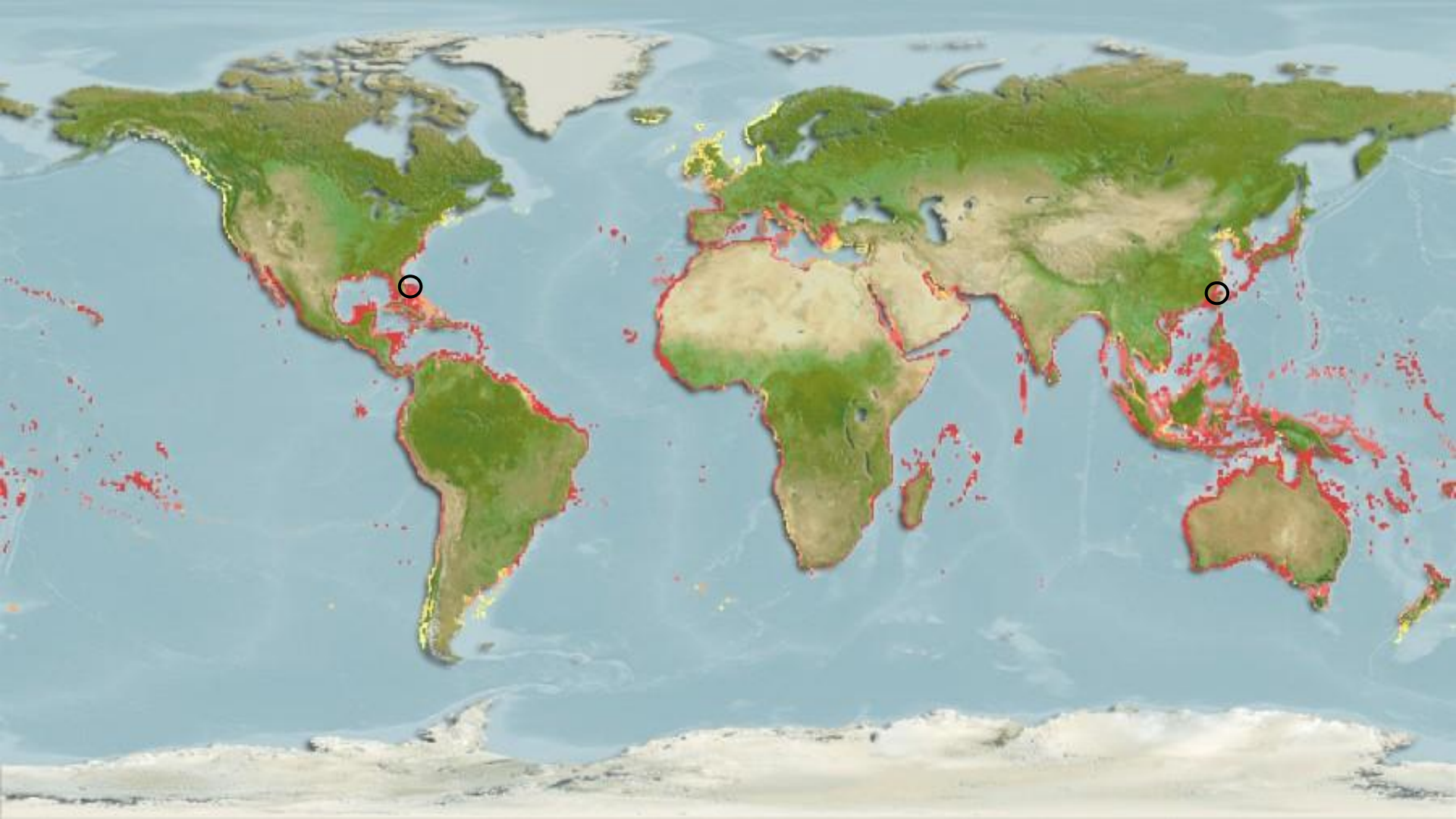


Cultivate

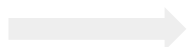
Refine

**Deliver**





400,000 tonnes



0.2%



34.5 million







Feed Consumed

= Feed Conversion Ratio

Weight Gained

