



| Photo source Jakob Cotton on Unsplash

Innovation > Agriculture & Energy > Using seaweed to tackle methane emissions from cattle

## USING SEAWEED TO TACKLE METHANE EMISSIONS FROM CATTLE



AGRICULTURE & ENERGY

**A seaweed extract could help cattle release less methane while allowing them to use the energy in their food more efficiently**

### Register for full access

Our library content is no longer freely available. Please register to gain access to more than 12,000 innovations, updated daily. Our content is global in scope and covers solutions to the world's biggest challenges across 18 sectors.

REGISTER

SIGN IN

14th February 2023

Email: [hello@rumin8.com](mailto:hello@rumin8.com)

Website: [rumin8.com](https://rumin8.com)

Contact: [rumin8.com/contact](https://rumin8.com/contact)

[Download PDF](#)

### Takeaway:

Methane emissions from ruminants are an oft-overlooked component of global warming. Rumin8 [claims](#) that its product could reduce annual carbon emissions from the air by around two tonnes per cow. With more than a billion cattle in the world, that is potentially a huge reduction in the

**SIGN IN**

greenhouse gases. And because Rumin8's solution is so low-cost, it will be easy for farmers to make use of the additives.