



## Press Release

### Bioextrax wins the green chemistry sustainability challenge

Bioextrax's contacts

Edvard Hall

Phone: +467 3626 7643

Email: [edh@bioextrax.com](mailto:edh@bioextrax.com)

Groningen, NL, January 9th, 2020 - Bioextrax, represented by CEO Edvard Hall, was inaugurated as the winner of the Green Chemistry challenge at the Sustainable Industry Challenge, Chemport Europe Edition 2020.

Bioextrax successfully solved the task put up by Suiker Unie, a major sugar producer in Europe, to convert sucrose and use it as a feedstock for biopolymers. Bioextrax's unique platform technology that utilizes bacteria to turn organic materials into bio-based and bio-degradable plastic granules received an overwhelming reception from the competition's participants and jury during the two-day event in Groningen.

The competition itself received over 200 entries, of which 40 innovative companies from 13 different countries were invited to the final event on 7-8 January 2020. The event was held by Economic Board Groningen in collaboration with Campus Groningen, NOM, Groningen Seaports, and the provincial executives of Groningen and Drenthe.

#### About Bioextrax

Bioextrax provides licensing of its unique-patented technology to turn materials into value. The technology is 100% bio-based and chemical-free, serving to contribute to a bio-based economy and a more sustainable society. Our technology application covers (but not limited to): PHA (Bioplastics), organic single cell protein, and keratin fibers. Visit [www.bioextrax.com](http://www.bioextrax.com) for more information.

Bioextrax AB  
Ideongatan 3A,  
223 62 Lund,  
Sweden