

In Chr. Hansen Plant Health, we use bacteria to develop and produce natural solutions for today's farmers. Using our extensive scientific know-how to develop targeted microbial solutions for agriculture, we create natural protection that enables crops – and our customers – to grow.

Increasing crop yield with biological solutions

Crop yields are an essential part of every farmer's working life. Chr. Hansen products have been documented to provide significant increases in yield.

Producing more from less

Because our products use bacteria that actively increase the robustness and health of plants, they can help crops produce more and for longer.

Natural protection

Our bacillus bacteria used in our products protects plants from diseases, pests and nematode attacks.

18% Average increase in yield for sugarcane

Documented consistent yield increases

In field trails carried out in Brazil between 2013 and 2018, Chr. Hansen products provided an average increase in yield of 18% for sugarcane - and a 5% average yield increase for soy.



Healthier soil, healthier crops

Trials show that our • bacillus-based products improve soil heath by increasing productivity and increasing nutrient uptake – making for healthier crops.

To learn more about how we work with bacteria and Chr. Hansen Plant Health products go to: www.chr-hansen.com/en/plant-health