

## Conversion of surplus cucumbers into valuable products



Cucumber Crop

Cucumis sativus L.

Croppart Leaf

Stem Fruit

Application area

Fine chemicals

Status Development stage

Relevant plant compounds carbohydrates

Pharma

fibres

Vitamins and minerals

## Description

Bodec has extensive knowledge of the food industry and is an expert in the field of valorisation of fruit and vegetables. To select the optimal extraction technology for cucumbers, the company's chemists and food technologists evaluated a broad spectrum of available methods on lab scale. The primary goal of the project was the extraction of a specific component, however, Bodec also investigated the possibilities for valorisation of secondary residual streams like waste water and vegetable fibres from pulp and leaves. Finally potential customers were approached to discuss the possibilities.

Pros and cons
Residuals utilised to make a new product
Challenges in upscaling the product
Used conversion methods
Mechanical-Physical processes
Extraction

## **Resources**

https://www.bodec.eu/en/case/valorisation-of-residual-streams/ Initiative website