

Salsa from surplus tomatoes



Crop

Croppart

Application area

Status

Public availability

Relevant plant compounds

Tomato

Solanum lycopersicum L.

Fruit

Food & feed

Development stage

Public

Sugars

fibres

Antioxidants

organic acids

Description

Many tomatoes are thrown away simply because they are not the correct size or shape or have minor aesthetic flaws. In addition, tomatoes cannot be kept fresh for so long, which creates perishable surpluses at times of oversupply. To prevent this waste, the tomatoes can be processed and the storage life is extended by means of fermentation.

VIVES University of Applied Sciences conducted research into fermentation, as part of the Bioboost project, and developed, among other things, a tasty and healthy salsa.

Pros and cons
C Upgrading of residual flows
Used conversion methods
Biochemical processes
Aerobic/ Anaerobic fermentation
Resources

 $\underline{\text{https://www.bioboosteurope.com/assets/files/Report-Stabilisation-methods-and-property}} \\$

techniques.pdf Initiative website

Tomato Salsa Recipe Card ENG Publication