

PRODUCTION



“With innovative production plants, CropEnergies sets standards in terms of efficiency, flexibility, and sustainability.”

WANZE (B)



NEW PLANT FOR THE PRODUCTION OF BIOGENIC CO₂ IN FOOD QUALITY

WANZE (B)

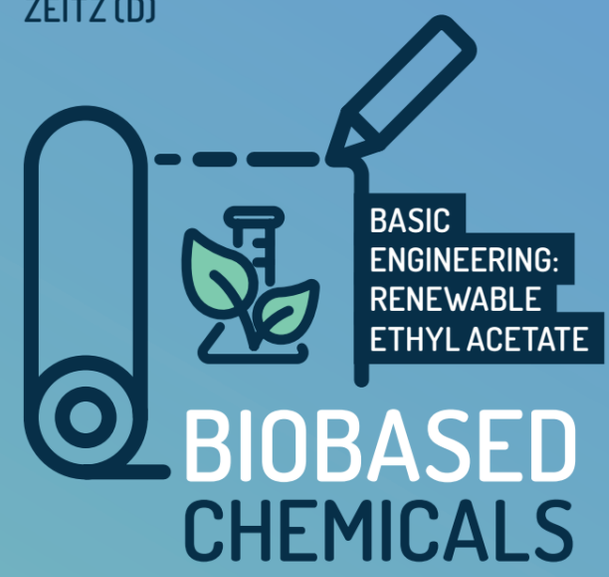


SORTING SYSTEM FOR THE PRODUCTION OF GLUTEN IN HIGHEST FOOD QUALITY

All ethanol plants are certified as sustainable by at least one certification system approved by the EU Commission and are audited annually.



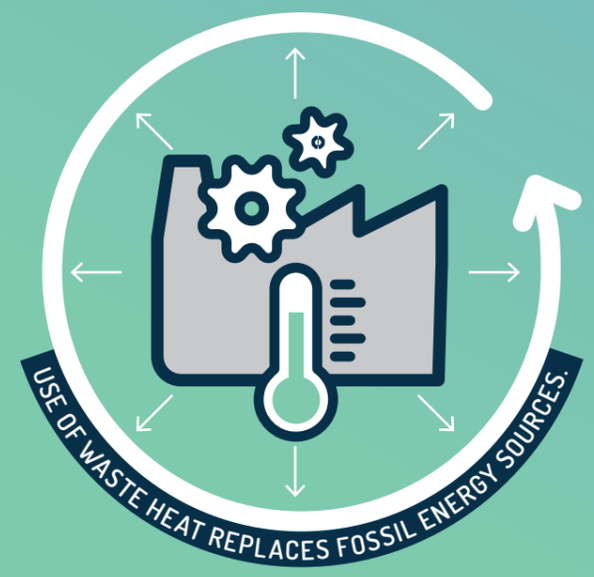
ZEITZ (D)



BASIC ENGINEERING: RENEWABLE ETHYL ACETATE

BIOBASED CHEMICALS

OPTIMISATIONS in production and loading of animal feed products



USE OF WASTE HEAT REPLACES FOSSIL ENERGY SOURCES.

REDUCTION OF SPECIFIC ENERGY CONSUMPTION IN ALL PRODUCTION PLANTS



WILTON (UK)



NEW CONSTRUCTION OF A LABORATORY AND ADMINISTRATION BUILDING

LOON-PLAGE (F)

75%

OF THE HEAT ENERGY REQUIREMENTS WILL IN FUTURE BE COVERED BY WASTE HEAT FROM A NEIGHBOURING INDUSTRIAL PLANT.