



"A bioplastic is a substance made from organic biomass sources, unlike conventional plastics which are made from petroleum."

(http://whatis.techtarget.com/definition/bioplastic)

Schedule

15th to 20th October 2017:

Teachers meeting at Augusta-Bender-Schule to plan the "Steps of the Project"

21st to 27th January 2017:

First Project Meeting in Germany Production of bioplastics in student groups chemical background of the bioplastics production

26th to 30th April 2018:

Second Project Meeting in Romania: Plastics, bioplastics and environmental protection Romanian school: "World Eco School"

October 2018:

Third Project Meeting in Crete: Creation of virtual business companies and virtual marketing of the bioplastics

April 2019:

Fourth Project Meeting in Great Britain: presentation of the bioplastics and the virtual business companies at the university of Canterbury.

Countries that take part in the project



Schools who take part in the project



Fulston Manor School, UK



Augusta-Bender-Schule Mosbach, Germany



Vocational High School Heraklion, Crete



Colegiul National Calistrat Hóga, Romania

Raw materials for the production of bioplastics



Farina potato starch



Banana





Acetic acid



Erasmus+ Project: 2017-2019



