



IFSITEX

INNOVATIVE MULTIFUNCTIONAL BIOTEXTILE, INTEGRATED WITH SILICA DIOXIDE AND SUCCINITE DEVELOPMENT, AND ITS IMPACT ON BIOSYSTEMS



The project concept is related to comprehensive research based on development of innovative biotextile with the potential ability to protect living organisms against adverse external environment factors. For the first time, there will be produced textile with integrated complex compounds including silica dioxide and succinite

Duration: Juny 2018 – Juny 2021

Total budget: EUR 0.67 million

Lead Partner: JLU Technologies Ltd (Latvia)

Partners: University of Latvia Institute of Biology (Latvia)

The State Scientific Research Institute Nature Research Centre (Lithuania)

SME AB Linas (Lithuania)