



## University of Food Technologies - Plovdiv

Bilateral project APVV-SK-BG-23-0002 (grant 27A4-A-64039)

## Innovative animal products processing: Crossing the frontiers of the bioeconomy

Project annotation: Currently Slovakian (National Agricultural and Food Centre, Luzianky - NPPC) and Bulgarian (University of Food Technologies, Plovdiv, Department of Milk and Dairy Product) institutions are facing two different important challenges united by one goal: maximize the efficiency of agro-food production with

the usage of natural resources (rose petal waste), based on

Expected results in approach and bioeconomy framework.

Recommendations will be formulated **to improve the technologies** for dairy and meat products, by enriching them with **rose petal** waste additives.

According to EU initiatives and policy vision, the bilateral proposal will contribute to making the transition to sustainable primary food system easier.

The dynamics created through these bilateral activities promote

the creation of networks of Slovak and Bulgarian institutions and the reinforcement of existing international partnerships, ablowing any international consolidation of the research teams.

Process workflow

Bulgarian Rosa damascena cultivation Recovery of bio-functional compounds from







Application of additives in dairy and meat products





VIZZARRI Francesco - NPPC francesco.vizzarri@nppc.sk

IVANOVA Mihaela - UNI Plovdiv <u>mivanova@uft-plovdiv.bg</u>

APRIL 8-9, 2025 - ANNUAL BIOEAST CONFERENCE, BUCHAREST, ROMANIA