AID DETAILS BILATERAL AID

Growing of medicinal plants for the production of biopesticides

General Information

Funding entity	Slovak Aid
Recipient Country	Former Yugoslav Republic of Macedonia
Implementing Organization	CEDOME
Implementing Organization Code	Private sector in provider country
Geo Location	Skopje, MK
Longitude	21.43141
Latitude	41.99646
Start of Commitment	2019-12-18
End of Commitment	2021-12-17
Currency	EUR
Status	OECD approved

Description

Increasing attention is nowadays given to biological aspects in plant production, and in particular with regard to plant protection. Biological processes are an increasingly used method of controlling harmful organisms. Organic crop production, but also conventional phytoproduct cultivation, is one of the alternative ways of land management, minimizing environmental damage to the environment. It is a modern and dynamically developing way of growing plants, trying to get as close as possible to nature. Efforts to complement the plant protection product portfolio with biological products are also in line with the current strategy not only within the EU but also worldwide efforts to eliminate pesticide use. At present, pesticides cannot be completely replaced by biological agents. The limiting factor is the low biological activity of the formulations and their limited number. Therefore, efforts to acquire and synthesize new natural products and biological active substances based on bioagens or bioanalogues of natural compounds are increasingly supported in research and national programs. Secondary goals: • promoting primary agricultural production and processing of agricultural products and ensuring sustainable rural development • increasing the employment of the region • Reducing health and environmental risks • to find potential producers of medicinal plants for the production of biopesticides

Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2019	9 900 €	0€
2021	0€	9 900 €
Total	9 900 €	9 900 €

Sectors share

Sector name	Share
Agricultural research	100.0 %

Statistics

Statistics show the proportion of the Growing of medicinal plants for the production of biopesticides project compared to the implementing subject and the type of flow

