

ReCyFilm - Research Project Fact Sheet

Title of Project	Design and manufacturing of a novel Low-Density Polyethylene
	(LDPE) Film for the construction industry, using recycled agricultural
	plastic waste (APW) - completed
Project Acronym	ReCyFilm
Funding Program	The Research Promotion Foundation Programmes for Research,
	Technological Development and Innovation "Restart 2016-2020".
Project Identifier	Smart Growth, Research in Enterprises
Total Budget	199629€
Starting – Ending Date	03/2019-02//2021
Consortium	1. Elysee Irrigation Ltd (CY)
	2. Agricultural Research Intitute (ARI)
	3. Frederick Research Center (FRC)
Project Objectives	<u>General:</u>
	The project "Design and manufacturing of a novel Low-Density Pol-
	yethylene (LDPE) Film for the construction industry, using recycled
	agricultural plastic waste (APW) aims to the design and manufac-
	turing of an innovative, environmental friendly and economically vi-
	able Low Density Polyethylene (LDPE) film (Recy-Film) for applica-
	tions in the construction industry. The main innovation and environ-
	mental aspect of the proposed product is the raw material to be
	used, which will be recycled agricultural plastic waste (APW), deliv-
	ering a green building material which can be considered for green
	public procurements (GPP). The main beneficiary of the product is
	Elysee Irrigation Ltd, the largest manufacturer and supplier of plastic
	systems for agricultural, domestic and public use in Cyprus. Recy-
	Film will essentially replace the existing LDPE film product of Elysee,
	whose current production line uses virgin, fossil fuel-based materi-
	als. LDPE films are installed in buildings as vapour barriers, to re-
	duce weed growth, and as a separating layer to accommodate dif-
	ferential movements. The choice of construction LDPE films was se-
	lected due to the contamination of APW with chemicals, a fact that
	forbids its exploitation either for potable water pipes, or for irrigation
	plastics. For the manufacture of the Recy-Film, a pilot recycling unit,
	which will be able to handle 6 tonnes of APW on a daily basis, will
	be installed at the industrial facilities of Elysee. The project will also
	investigate the supply chains of APW from the source to the recy-
	cling facilities for the design of a comprehensive collection system
	that will be adopted by Elysee.
Work Packages	1. WP1. Project Management
Work T dekages	2. WP2. Dissemination Activities
	3. WP3. Supply chain and collection of Agricultural Plastic
	Waste (APW)
	4. WP4. Recy-Film Design
	5. WP5. Recy-Film Manufacturing and Testing
	 WP3. Recy-fill Manufacturing and resting WP6. Sustainability Aspects of Recy-Film
External References	
	https://doi.org/10.1016/j.clet.2021.100326
	https://doi.org/10.1016/j.dib.2020.106622