



Eco-Efficient Dry Wool Scouring with total by-products recovery (LIFE11 ENV/ES/588)

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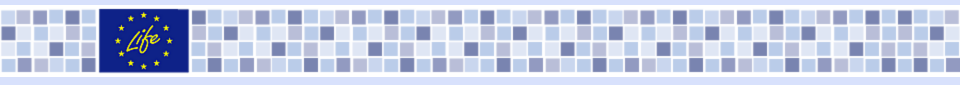












The greasy wool contains:



Wool fibre	40-80%
Suint	3 -12%
Wool wax (or wool grease)	6-20%
Dirt (or mineral matter)	5-20%
Vegetable matter	5-15%







Wool water scouring

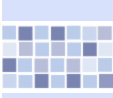
Problems of wool scouring process:

Composition of Wool Scour Effluent*

Component Amount (mg/L)	
Wool Wax	3000-6000
Suint	3000-6000
Soil	4000-7000
Pesticide	<1
Biochemical Oxygen Demand (BOD)	2500-5000
Chemical Oxygen Demand (COD)	15000-30000
Suspended Solids (SS)	5000-10000
Total Nitrogen	200-500
Potassium	1000-1500
Ammonia N	40-120
Phosphorus	20-50
Total Surfactants	300-600
Sulphide	<1
Sulphate	30-100
Electrical Conductivity (EC)	1250-4000 µsiemens
	cm ⁻¹
pH	7.5

*Data from Bateup, B O, Christoe, J R, and Russell, I M, CSIRO Division of Wool Technology, 1995. Refers to primary treated effluent. Assumptions: Australian wool, water consumption 10 L/kg greasy wool, primary recovery of 32% of the wax and 42% of the dirt.





large quantities of wastewater highly pollutant wool scour effluents

Wastewater treatments

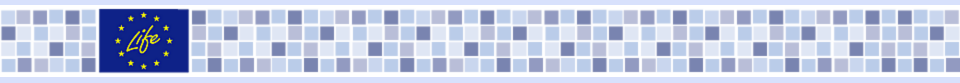
expensive (high capital and operating costs)

non-efficient (treated effluents are still a problem, sludge containing grease and dirt)

The European wool scourers closed progressively because they could not afford the waste water treatments costs required to accomplish with the discharge limits to rivers or public sewers.







WDS concept approach



Greasy wool solvent degreased and overdried liberates easily the non-fiber material as a fine dust

Wool Dry Scouring project focuses on demonstrating a new technology to scour wool with total by-products recovery using solvent in a closed-loop system to replace the conventional wool water scouring.





Solvent scouring - Historical approaches of solvent scouring

Common issues of past previous processes using solvent:

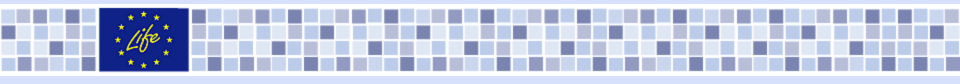
 Replicate water process using solvent (bowls, rolling press, convective drying...)



- Loss of whiteness and softness
- Non-soluble solids become a mud made of dirt and solvent.
 - Drop in lanoline yield; solvent content difficult to recover; generation of a new waste
- Solvent recovery Wool Imbibed is challenging
- Fire and explosion risk
 - Flammable solvents: it is required to avoid explosives atmospheres.
 - This was avoided by using chlorate solvents but then:
 - Health and Environment hazardous (ozone-depleting substance)
 - Lanoline had little value as was contaminated





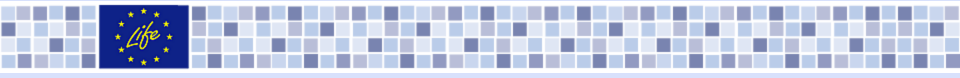


WDS concept approach









WDS objectives

Wool Dry Scouring (WDS) project focuses on demonstrating a new technology to scour wool with total by-products recovery using solvent in a closed-loop system
 replacement of the conventional wool water scouring

✓ High efficiency of recovery of greasy wool components: clean wool, wool grease (lanolin) and dirt (wool dust): by-products of wool with a market value.

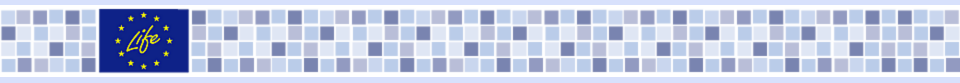
✓ Demonstration of **technical and economical feasibility** of the innovative technology to scour wool and recover by-products.

✓ Reduction of **environmental impact**: reduction of water consumption, chemicals, energy, reduction of wastewater volume, wastewater with reduced waste load.

✓WDS targets fits with the priority areas for LIFE+ Environmental Police and Governance (waste prevention, recovery and recycling products)





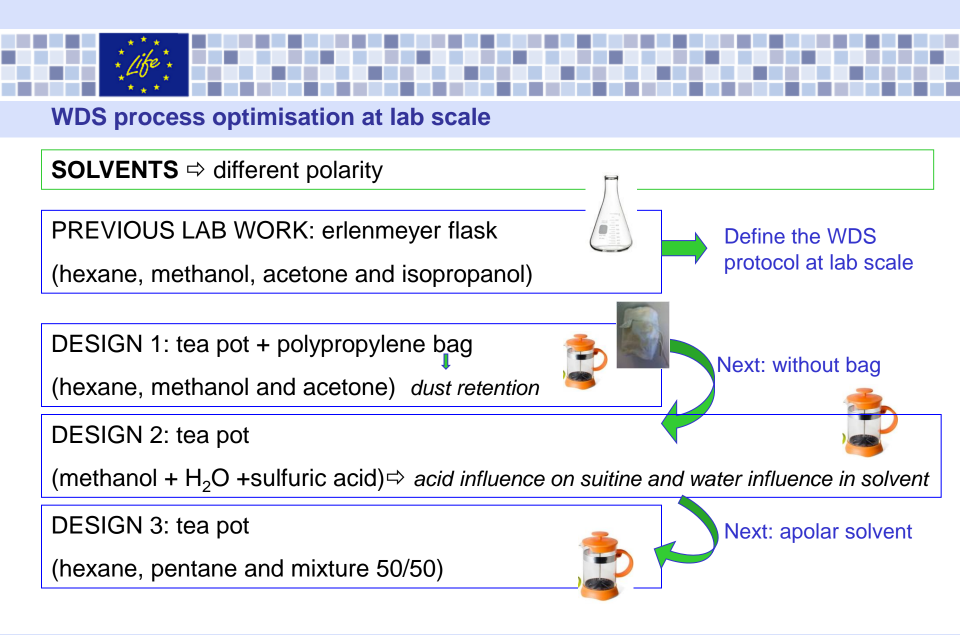


WDS Consortium

- Coordinator:
 - LEITAT Technological Centre
- Associated Beneficiaries:
 - Recuperación de Materiales Textiles S.A. (RMT SA)
 - Textil Manuel Rodrigues Tavares SA (TAVARES SA)
 - Consejo Superior de Investigaciones Científicas Instituto de Química Avanzada de Catalunya (CSIC-IQAC)

▶ 01/09/2012 - 28/02/2016



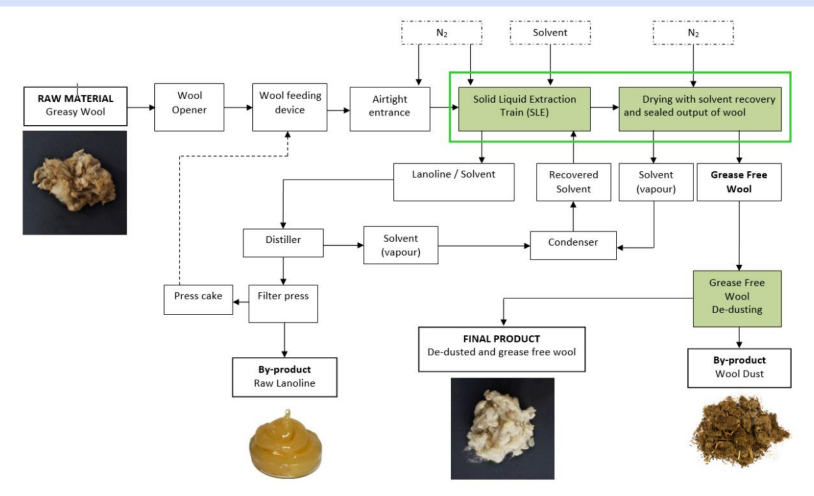






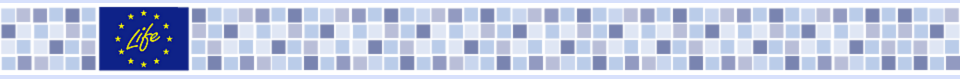


WDS process layout









Issues considered in the prototype

- Entrance/exit confinement
- Solid-Liquid Extraction (counter current system)
- Embedded solvent: recovery/drying
 - Avoid explosive atmosphere
 - Avoid wool colour fixing and toasting
 - Avoid solvent losses
 - To separate the lanolin and solvent from the fines
 - The continuous process was assessed. Finally, the batch system was implemented.





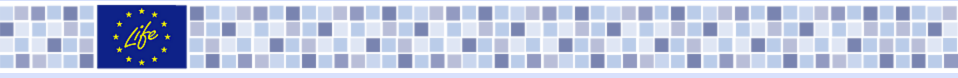


WDS Prototype









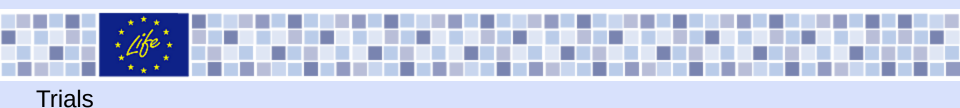
Trials

Comparative Industrial trial		
Shorn Wool: Spanish Merino Type II		
	Traditional	
	Water scouring	WDS + rinsing
% Initial wool grease	14,4	%
% Recovered grease	-	11,9%
		Drying at 60 °C
Post-treatment	-	& de-dusting
% COD Reduction vs water scouring		76,4%
% Residual grease in scoured wool	1,15%	0,64%
% Total Wool dust	1,81%	23,6%
Scoured wool Whiteness	48,6	52,6

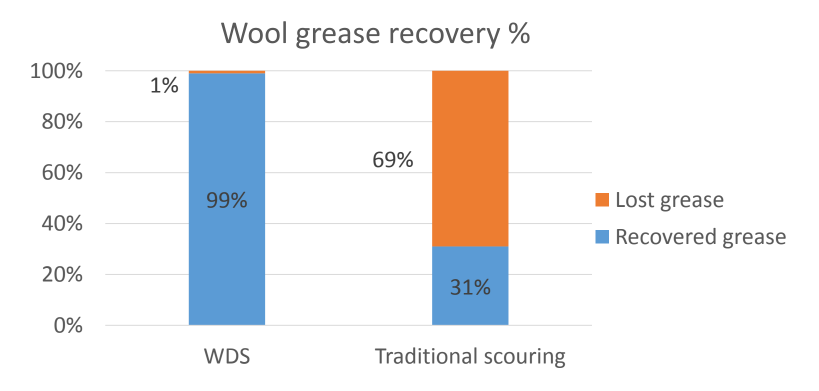
% over initial wool weight







Wool grease: Yield comparison









Conclusions

The Wool Drying Technology (WDS) has demonstrated :



✓WDS enhances Wool Quality:

Whiter, cleaner, smoother, fibre entanglement free, higher combing yield and lower grease content

✓WDS recovers:

95% **Wool Grease** content (vs 40% in conventional wool scouring)

 \sim 100% **Wool Dust** (100% when implementing rising water evaporators)







Conclusions

Technical viability: Demonstrated



✓Economic viability: Assured vs Water scouring

Minimum environmental impact:

The carbon footprint is reduced 96 kg of CO2 eq. per functional unit by WDS technology

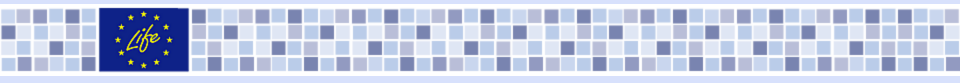
Reduction:

- \checkmark >75% COD in rinsing water
- $\checkmark 75\text{-}100\%$ Detergent and chemicals consumption
- ✓75% Water consumption / Wastewater
 - \Rightarrow 100% reduction when implementing rising water evaporators

Zero waste generation !!!







Conclusions

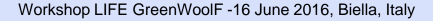
-Wool Dry Scouring friendly process focuses on a wide range of **potential** target markets

- -Associations for sheep farming
- -Wool scouring companies
- -Wool manufacturers and designers
- -Wool textile federations
- -Fertilizers manufacturers
- -Lanolin manufacturers
- -European engineering companies
- -Wool research centres and the European scientific community
- -Waste managers consultants
- -Public bodies

-WDS can enhance the competitiveness of the wool sector thanks to

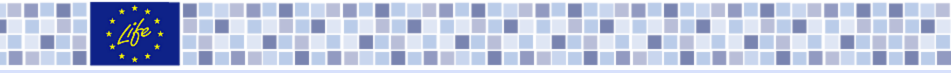
- ✓ selling byproducts (wool wax and wool dust)
- ✓ decreasing of manufacture costs (reduction of water, energy, chemicals consumption, wastewater treatments and land disposal)











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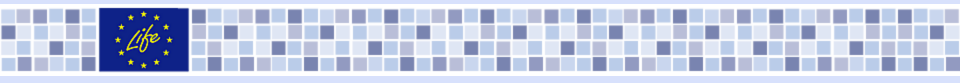
http://life-wds.eu/en/dissemination



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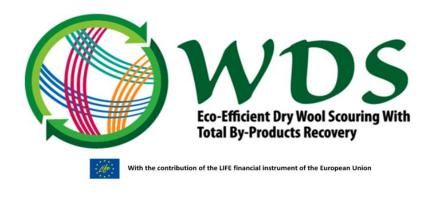






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https://leitat.typeform.com/to/NwEgwW



Welcome to WDS Stakeholders's Survey

start













THANKS FOR YOUR ATTENTION



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With the contribution of the LIFE financial instrument of the European Union



