

TURKEY

a) ECO SANCAK PLASTIC

- **The field**

The students had a strong motivation setting up a company and being sensitive for environment. They have consciously worked to find a business idea, to set-up the company's departments, to realize a marketing plan by choosing a mentor company. The training firm has the purpose to make a drip irrigation system using the recycled plastics, which is one of the biggest problems of the earth as well as global warming problem. They want to protect water sources and to protect the environment by developing an irrigation systems.

b) ECO 3D FILAMENT

- **The field**

In the other company, 3D ECO FLAMENT, students had an idea for protecting people against carcinogenic diseases. How? They produced some kind of cartridges whose raw materials are corn starch. These cartridge can interact with soil and uncoil so they are not harmful.

- **Mission and vision**

Our mission is to contribute to the success of our customers by producing goods and services in accordance with their needs and in accordance with the highest quality standards by establishing relations with the understanding of "Project Partnership". Also, we aimed to sensitize society to environmental issues like the pollution and the global warming. The vision is to develop two competitive companies by creating a brand in the field, both at home and abroad.

- **Skills**

In this project with international partners, students had some enriching experiences such as teamwork, sensitivity to the environment, resistance to stress, ability to make decisions under the pressure of a competition, solving problem in human relationships. Moreover they developed a sense of responsibility, they learned punctuality. Finally, they learned how to set up a real company, how to startup and manage a firm in real life.

At our school, we selected students who were willing to participate at the project and made a project team. After that, we studied about the ecofirms, we found a business idea, we made a logo competition, we made a social media group for a better communication.

- Specific products:

Brochure



Here is our brochure with some information of usage irrigation system and its benefits. We also included the adress, fax, mail and phone.

Banner



Products and price list

Price List			
 100 Euro	 100 Euro	 120 Euro	 120 Euro
'16'	'16'	'20'	'20'
 10 Euro	 60 Euro	 60 Euro	 1 Euro
'LINE UP DRILLING APPARATUS'	'DRIPPER'	'DRIPPER'	'20X16 NIPPLE REDUCTION'
 5 Euro	 5 Euro	 5 Euro	 1 Euro
'17x17 Coupling Nipple'	'17 MM NUT MINI Valve'	'17 MM NIPPLE OUT'	'16X16X16 TE'
 1 Euro	 4 Euro	 4 Euro	 1 Euro
'16X16 MM ELBOW'	'16X16 MM OUTLET VALVE'	'MINI 16X16 Valve'	'16X16 OUT NIPPLE'
 1 Euro	 1 Euro	 1 Euro	 1 Euro
'16 MM PLUG GLASSES'	'16 MM Coupling Nipple'	'16 MM RING'	'16 MM Korda'

	Product code	Color	Product description	Price
	P1	Pink	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	P2	Green	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	P3	Purple	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	P4	Transparent	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	P5	Green	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	P6	Turquoise Blue	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	P7	Blue	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	P8	Orange	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	P9	Cream	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	P10	Brown	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €
	p11	White	10metres PLA Filament 3D printer and 3D Pen(boardmarker) cartridge	3 €

Maybe you have already seen these kind of products, however our filament products have not carcinogenic ingredients. The irrigation systems are cleaning the nature during production. Saving water is also other advantage.