

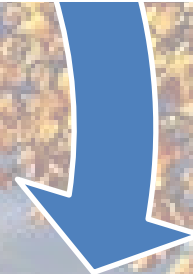
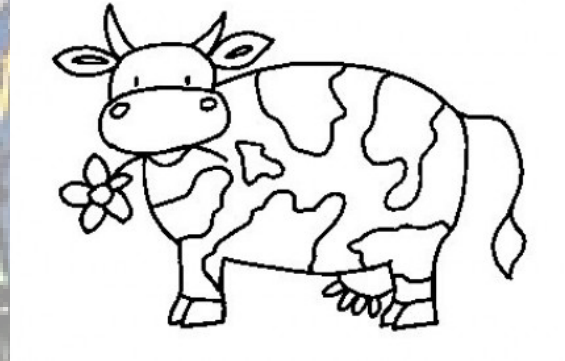
# *Organic production*



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**"TURBINA PROMJENA"**

# Circle of healthy food



# Eco register



Eco register	Total
OPG (family farm)	1391
d.o.o.	247
Artisan (obrt)	152
Cooperative	57
d.d.	11
Foundation	3
j.t.d.	1
t.d.	1
Public institution	1

# SWOT analysis

## STRENGTH

- The favorable geographical position within Europe
- A positive attitude on the ecological mode of production
- Natural and landscape diversity
- A large number of protected areas and the high degree of conservation of the environment
- Ecologically clean in agricultural areas suitable for the development of organic farming

## WEAKNESS

- Lack of basic agricultural knowledge and knowledge about organic agriculture among manufacturers.
- Elderly households.
- Lack of knowledge of relevant regulations by organic producers
- Sprawl plot

## OPPORTUNITIES

- Reducing Unemployment
- Sustainable crafts, small and medium enterprises and cooperatives
- Trend-healthy living
- Promotions online
- NATURA 2000

## THEARTS

- Lack of technical support organic producers
- The lack of a national sustainable development coordination Croatian
- A failure of agricultural land
- Entry of GMOs in agriculture

# Possibilities of organic farming in Croatia



Citrus



Spices and herbs



Animal husbandry



Olive oil



Viticulture

# *Recycling and energy efficiency*



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## *Waste management and recycling*

- Croatian regional authorities together with the Ministry of Environmental Protection, Physical Planning and Construction (MEPPPC) proposed a multi-year **Plan of action** (2007-2015), with the ultimate goal of creating a self-sustainable waste management system in Croatia.
- The Strategy regulates the management of different types of waste in Croatia including from their generation to final disposal, with the underlying objective to establish an integrated waste management system organized in accordance with current European requirements and standards.



## *Policies aimed at waste prevention and minimization, reuse and recycling (1)*

- As part of its accession process, to the EU, Croatia was incorporate relevant EU legislation that provided the basis for newly enacted legislation including several ordinances dealing with different categories of waste.
- Separate collection and recovery services are organized through concessions.





## *Policies aimed at waste prevention and minimization, reuse and recycling (2)*

- The main aim is to reduce the amount of waste that ultimately ends up in landfills by establishing separate collection systems and to recover as much waste as possible.
- To date, Croatia has achieved very good results with separate collection and recovery services, especially with PET packaging and used tyres - all collected quantities of these types of waste have been recovered in Croatia.



# *Energy efficiency*

- Beside common goals of the European union including a reduce of greenhouse gas emissions for 20% in 2020 in relation to 1990, 20% of renewable energy sources in gross final energy consumption in 2020, 10% of renewable energy sources share in all types of transport in relation to the final energy consumption in land transport, decrease of final energy consumption of 9% in a period until 2016 using the energy efficiency measures; Croatia is setting up a national goal to maintain the share of electricity generation out of renewable energy sources, including large hydropower plants, at level of 35% in total electricity consumption in a period until 2020.

*Thank you for your  
attention!*

