**Project Summary and Scope**

The objective of this project is to reduce nutrient pollution from agricultural sources in the Prut River basin. The project worked with local stakeholders to construct a manure composting facility, demonstrate proper composting procedures, encourage the use of composted manure as a nutrient source for “ecological agricultural production” and raise awareness of best agricultural practices in the area. The site of the composting facility was selected near the garbage dump of the village Slobozia Mare to ease the collection and transportation burden on local farmers.

- **Component 1:** Demonstration of composting and the use of composted manure — This project supported the construction of a composting facility (with a surface of 200 m² and volume of 300 m³), and a demonstration of the composting process and how use of compost in order to reduce agricultural impacts on water quality.

- **Component 2:** Outreach activities — The project facilitated outreach in the community to raise awareness about ecological issues, the importance of the lower Prut River wetland complex and the impact of excessive nutrient loads on the Prut and Danube rivers and the Black Sea. To demonstrate the value of compost, the local kindergarten used compost for a vegetable garden.

**Benefits and Best Practices**

- A centralised manure composting facility was built, creating an opportunity to educate farmers on proper application methods, rates and timing, and crop and field management to optimise nutrient use and minimise loss.

- Mayoralty leadership was important to ensure buy-in of farmers to use the centralised composting facility.

- Farmers were trained and educated in composting, manure use, and other best agricultural practices.
Five village meetings and five educational sessions in schools and colleges were held on ecological agricultural best practices; a train-the-trainer session on ecological issues was held for local geography teachers; joint meetings were organised with other nearby communities; and leaflets, brochures, and posters were published to highlight ways to change behaviour.

Other Key Successes
- An experimental 200 m² garden was created next to the kindergarten of Slobozia Mare to demonstrate yield improvements from using composting.
- The quality of surface and groundwater in the project area was improved, benefitting the Prut and Danube rivers and the Black Sea.
- Agricultural productivity was improved through better agricultural practices.
- There was improved access to ecological agriculture export markets.
- A TV report disseminated information regarding the project, including best practices implemented in the framework of this project, the financing authority, and project results and beneficiaries.
- There was interaction with the GEF/World Bank Agricultural Pollution Control Project, which developed two types of platforms — small and large. The small platforms shared by farms are being utilised but the large platforms do not have funds to transport the manure so they remain unused.

Lessons Learned
- Size of the central platform should be at the village scale.
- Awareness and buy-in among the village and farmers is key.
- Mayoralty commitment is needed to address transportation issues.

Key BMP Indicators
- Improved water quality as a result of reduced nutrient discharges
- Number of farms properly using the facility and the resulting compost
- Number of farms using other best agricultural practices
- Use of best management practices of the compost pad and final compost quality
- Increases in the income of farmers due to the adoption of manure management and other best agricultural practices
- Changes in agricultural yields and/or market value as a result of proper use of compost

Further Information
For more information, please visit [http://www.youtube.com/watch?v=tfAjKIsrTss](http://www.youtube.com/watch?v=tfAjKIsrTss) or contact Mr. Artur Nebunu of the Ecological Counseling Center Cahul at [cce_cahul@yahoo.com](mailto:cce_cahul@yahoo.com).