

## **Program**

### **21 March** - Arrival to Hungary, Budapest – **Until 14.00**

The place of events is South-Great-Plaine region, Csongrád County: Mórahalom, Szeged, Baja.

The transfer will be ensured by AGRYA from Budapest (Ferenc Liszt Airport) to Mórahalom, in case the participants will have arrived to Budapest (Ferenc Liszt Airport) until 14.00 on 21 of March.

### **21 March** - Mórahalom

**16.00-19.00** - Training in organization development, national and European youth lobbying and communication\*

Working language: English

### **22 March** – Mórahalom

**9.00-17.00** - Training in organization development, national and European youth lobbying and communication\*

Working language: English

### **23 March** – Szeged (Accommodation: at Mórahalom)

Conference – Implementation of the Common Agricultural Policy after 2013\*

Interpretation will be ensured the following languages: English, Polish, Slovak

### **24 March** – Baja (Accommodation: in Baja)

**8.00** - Departure from Mórahalom

Farm visits in Csongrád County

**13.00** - Axiál Agricultural Fair in Baja

**19.00** – Young Farmers' Party in Baja

### **25 March** – Departure

The transfer will be ensured by AGRYA from Baja to Budapest (Ferenc Liszt Airport), in case the participants will have departed after 12.00 from the Ferenc Liszt Airport.

We have to step forward on organising, so we would like to ask you to fill the attached Application Form.

Deadline to send back the Application Form: **Marc 7, 2012.**

**Participants:**

AGRYA is waiting for all 15 participants from EU27 – (Maximum 2 participants / country.) (Except: Slovakia, Poland, Slovenia, Czech Republic, Bulgaria and Romania. These countries will have separately quota.)

**Costs of the event:**

Cost of journey: self-financing, except the internal transfer cost, which will be ensured by AGRYA.)

Registration fee (for the four-day-event): 50 EUR

\*The theme of the Training in organization development, national and European youth lobbying and communication:

The goal of the training is to establish vigorous, functioning youth communities at the countryside through the inclusion of the broadest circle and the active participation of young people.

European young farmers' organizations participating in CERYC co-operation are trying to open up towards a new group of rural youth by using their experiences, knowledge and pre-existing national infrastructure. On one hand, this makes our activity more enriched and flexible, and therefore, our organization too. On the other hand, it provides an opportunity for both target groups to get to know each other, to exchange information and experiences, therefore learning from each other, and to motivate each other.

So in conclusion, to create a living community in the same type of village with the same circumstances.

But this orientation of organization development requires the improvement of each organization's youth lobbying and communicational activities on both the national and the European level.

Therefore, this training creates a chance to share experiences, opportunities, and good practices that had been developed.

\*The themes of the Conference:

Panel I – Young farmers and the reform of Common Agricultural Policy

How will the CAP reform be able to cope with generation shift?

Detailed lectures:

Young farmers and the legislative package on the new framework of CAP

The situation of young farmers in Europe

Instruments supporting generation shift in the new CAP

Young farmers and the CAP reform

Panel II – Job creation impact of activity diversification in agriculture

Detailed lectures:

Multifunctional agriculture in Hungary

Gastro-tourism as a diversification opportunity for small farms

Rural job creation and agricultural diversification in the Czech Republic

New forms of employment development and partnerships in rural areas

Non-agricultural activities of Hungarian farmer families

Non-agricultural activities of Polish farmer families

Regulations on direct selling and its practice in Slovenia

The utilisation practices of agricultural products used for energy purposes on micro- and local level