



Genotype *plus* Environment
Integration for a more sustainable
dairy production system

Training schools:

“New genomic and management tools for healthier dairy cows”

When and where:

16-17-18 October 2018
IBNA Balotesti, Romania
27-28-29 November 2018
INIA Madrid, Spain

Deadline application:

Romania: 25 September 2018
Spain: 5 November 2018

Target audience:

- Scientists
- Teachers;
- Veterinarians;
- Professionals in Milk Recording Organisations, Extension services and Dairy Chains

Trainees: maximum 20, early registration is recommended

Fees: the registration is **free** and **includes** accommodation (2 nights), lunches, dinners, transfer hotel -venue-hotel and course material.

Organisation: this course is organised by the EU supported project Genotype plus Environment Integration for a more sustainable dairy production system (GplusE).

For more information and application visit:

www.gpluse.eu/training-schools

Programme of topics:

- MIR prediction of phenotypes
- Clustering of “metabolic stable cows”
- Modelling and GWAS (Genome Wide Association Study)
- Gene flow impact on genetic selection
- HACCP animal management and Economics
- Gene pathways controlling fertility

The courses will be held in English.

