



Futur Agrari Newsletter

Latest news on the project

No.1 July 2014



Placement of information boards

Placement of project information boards in strategic locations now complete



Upcoming technical workshops

SEPTEMBER

04/09/14 ALGERRI

Algerri Civic Hall

What's in the organic fertilisers I use?

26/09/14 LEIDA

60th Sant Miquel

Agricultural Fair

Fertilising of summer cereal crops

All ready for aerial photos of recommended fertilising techniques



Drons, manned helicopters and satellites are the platforms chosen by DAAM and Mas Badia Foundation technicians to adjust nitrogen fertilisation of millet.

The various platforms enable them to determine the pros and cons of it

use in agriculture, taking into particular account the economic aspects and technical viability.

Nitrogen catch crop planting complete



Catch crops help to improve the quality of agricultural soil. At the same time, their potential as a co-substrate for biogas plants will be assessed.

The introduction of catch crops is a good agronomic practice worth considering to prevent or minimise nutrient loss due to leaching and a good way of making the most of plots at times when there is no main crop.

First advice given on millet fertilising

Up until the end of April, 40 consultancy bulletins have been drawn up and given personally to each farmer. The aim of this consultancy is to optimise fertilisation of this crop, which is found mostly in irrigated areas, paying particular attention to livestock manure. The project technicians used the IT tool FERTINEXT along with data obtained on soil samples.

