



Evaluation of the energy crop *Jatropha curcas* as a mean to promote renewable and sustainable energy for the Mediterranean region (JatroMed)  
تقييم النبتة الطاقية جاتروفـا كورـكـاس كوسـيـلة لـتـشـجـيع الطـاقـة المـتجـدـدة وـالـمـسـتـدـامـة لـمنـطـقـة الـبـحـر الـأـبـيـض الـمـتوـسـط(ـجاـتـرـوـمـيدـ) (ـجاـتـرـوـمـيدـ)



***2<sup>nd</sup> JatroMed International Workshop  
Bioenergy for enhancing sustainable development in the  
Mediterranean countries***

**Collaboration Agreement signed between the Agricultural University of Athens and the Centre de Développement des Energies Renouvelables**  
Algiers, 8 May 2014

&

***Visit to the JatroMed demonstration field***  
Adrar, 9 May 2014

&

***6<sup>th</sup> JatroMed Progress Meeting in Algeria***  
Timimoun and Algiers, 10 & 12 May 2014

&

***Visit the 'Institut Technologie des Moyens Agricoles Specialises de Timimoun (ITMAS)'***  
Timimoun, 11 May 2014

## ***2<sup>nd</sup> JatroMed International Workshop***

***Bioenergy for enhancing sustainable development in the Mediterranean countries***

***Algiers, 8 May 2014***



### **Signature of a Collaboration Agreement between the Agricultural University of Athens and the Centre de Développement des Energies Renouvelables**



**Visit to the JatroMed demonstration field in Adrar**  
**9 May 2014**



**Visit ITMAS in Timimoun & 6<sup>th</sup> JatroMed Progress Meeting**  
**10-12 May 2014**

