**Supporting Information File**

**Experimental design modelling and optimization of triazine herbicides removal with reduced graphene oxide using response surface method**

**Authors:** Martina Foschia, Paola Capassoa, Maria Anna Maggib, Fabrizio Ruggieria and Giulia Fioravantia\*

a) University of L’Aquila, Department of Physical and Chemical Sciences, Via Vetoio, Coppito, L'Aquila 67100, Italy.

b) Hortus Novus, Via Aldo Moro 28 D, L'Aquila, 67100, Italy

\*Corresponding authors

E-mail: giulia.fioravanti@univaq.it

Department of Physical and Chemical Sciences

University of L’Aquila

Via Vetoio – 67100 L’Aquila (AQ) – Italy

Tel. +39-0862-434244



**Figure S01** SEM images of GO sheets at different magnification



**Figure S02** FTIR spectrum of pristine GO



**Figure S03** XPS survey of GO (A) and C1s region (B)