Biogeosciences Discuss., 7, C2016–C2017, 2010 www.biogeosciences-discuss.net/7/C2016/2010/ © Author(s) 2010. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Mathematical model to select the optimal alternative for an integral plan to desertification and erosion control for the Chaco Area in Salta Province (Argentine)" by J. B. Grau et al.

Anonymous Referee #2

Received and published: 26 July 2010

I belive that the auhtors have presented an innovative work in a complex area that to integrate all the factors and evaluate it is a nightmare. I give my congratulations to them and this manuscript is suitable to be published in BG journal. However, I would like a further explanation in the following questions.

1. What are some natural hazards problems in the study area La Colacha. 2. Some aspects of the problems for the farmers or administrators in the area. 3. Reasons to use of discrete MCDM for La Colacha 4. Use of continuous methods such as WGP (weighted goal programming) for La Colacha, and possible planning with them as a

C2016

next step			
Interactive comment on Biogeoscience	es Discuss.,	7, 2601,	2010.