

## Merabtene Mohammed Djemel Eddine, Algeria

### CLIFF-GRADS Project:

Managing nitrous oxide and carbon dioxide through improved agricultural liming practices.

### Home University and PhD:

University of Djillali Liabes faculty of nature and life science department of environmental science, Sidi Bel Abbès, Algeria; Biodiversity and Plant Ecology.

### Host Institute and Supervisor:

Bangor University, Wales, UK; Dr. Roland Bol.



### About me:

I am pleased to be accepted into this prestigious program. This training represents for me a great opportunity which will undoubtedly allow me to acquire new knowledge (new methods and techniques of analysis), it will also allow me to deepen my research work by going beyond the stage of quantification and approach the chapter on carbon storage mechanisms in soils. In my free time I love enjoying nature, and discovering new regions and cultures. I end up practicing a sport, mainly football and I like auto sports such as driving a new car and also spending time working in the soil laboratory.

### My favourite quote:

*"If you truly love nature, you will find beauty everywhere" - Vincent van Gogh*



RESEARCH PROGRAM ON  
**Climate Change,  
Agriculture and  
Food Security**

