

February 21, 2014
Viacheslav Adamchuk

Bio-geospatial Technologies Seminar

Attendance:

- Zhor Abail - NRS
- Naeem Abbasi - Bioresource engineering
- Viacheslav Adamchuk - Bioresource engineering
- Sebastian Belliard - NRS
- Asim Biswas - NRS
- Jeffrey Cardille - NRS
- Begg Caroline - Plant Science, FMT
- Nandkishor Dhawale - Bioresource engineering
- Habib Diop - NRS
- Haroloo Dorea - NRS
- Jim Fyles - NRS
- Hsin-Hui Huang - Bioresource engineering
- Monamed Laila - NRS
- Leonordo Leon - NRS
- Maria Mastorakos - Bioresource engineering
- Kirby Peter - NRS/Lods
- Zhiming Qi - Bioresource engineering
- Frédéric René-Laforest - Bioresource engineering
- Florian Reumont - Bioresource engineering
- Akaram Shoieb - Bioresource engineering
- Yue Su - Bioresource engineering
- Sara Tawil - Bioresource engineering

1. Introduction of the participants
2. Presentation by Dr. Biswas on “Quantifying soil spatial variability for sustainable resource management”. A series of questions was related to the applicability of the method discussed for solving practical problems.
3. Hsin Huan has presented various data layers available for the Macdonald Farm. The arboretum data should be added. Data storage and accessibility has to be discussed. Dr. Begg has given some background on the original soil data collection.
4. Without alternative suggestions the name of the group “Bio-geospatial Technologies” and the listserv “bsgtech” will remain.