

## **3D based Mobile Communications Systems in Agriculture**

József Berke<sup>1</sup> – Karel Charvát<sup>2</sup> – Milan Konečný<sup>3</sup>

1 - University of Veszprém, Georgikon Faculty of Agronomy,  
Department of Mathematics, Statistics and Information Technology  
H-8361 Keszthely, PO Box 71., Hungary, E-mail: [berke@georgikon.hu](mailto:berke@georgikon.hu)

2 - Lesprojekt služby  
Brdickova 1916, 155 00 Praha 5, Czech Republic, E-mail: [charvat@lesprojekt.cz](mailto:charvat@lesprojekt.cz)

3 – Masaryk University, Faculty of Science, Department of Geography  
Kotlářská 2, 611 37 BRNO, Czech Republic, E-mail: [konecny@dior.ics.muni.cz](mailto:konecny@dior.ics.muni.cz)

### **Abstract**

- 2D-3D GIS and Mobile communication
- Information Technology – hardware and software environment for users and providers
- User possibilities – application based examples
- Building a real 3D model
- Simulations in real 3D (DTM and simulations, VirtuGIS, etc.)
- Soil Simulations on real 3D environment
- WirelessInfo connections