

Azouaou MADI

Born : 11/03/1982
In Alegria
Single
Driving licence B

Résidence Lakanal, Bat. A Logt 427
25, rue Lamarck,
49045 Angers Cedex
Tel : +33(0)631151449
E-mail : azouaou_madi@yahoo.fr



EDUCATION

- 2006-2007** National Institute of Horticulture, Angers
Post graduate National School of Horticulture and Landscaping. specialisation in :
Environment and Plant's Health.
Phone : 02 41 22 54 54 – Fax : 02 41 73 15 57 – Mail : inh@inh.fr
- 2000-2005** Saad Dahleb University (Blida, Algeria).
Diploma of State's engineer in Agronomy, specialisation in: Plant's Protection, with
honours.
Phone : (213) 25 43 36 25 to 30. Fax : (213) 25 43 38 64 Email : contact@mail.univ-blida.dz
- 1999-2000** Scientific Baccalaureate, Secondary School of Blida, Algeria.

PERSONAL SKILLS AND COMPETENCES

- Trilingual : Kabyle (mother tongue), Arabic, French : Test of French Knowledge score : 496
English : Intermediate standard (TOFEL score : 487)
- Computer literate : Word, Excel, Power Point
STATISTICE, XL Stat
Website creation (NVu)
- Other skills : reading, sport (Aïkido : blue belt), walking on foot, Internet, entomology.

PROFESSIONAL EXPERIENCE

- 2006-2007** Experimentation projects in laboratory. Entomology laboratory of INH, Angers.
Theme : Feasibility evaluation of Plantain *Plantago lanceolata* as breeding's support
of parasitoid Hymenopteran *Diaeretiella rapae* on rosy apple aphid *Dysaphis
plantaginea*
- 2005-2006** Vacating teacher in general chemistry NISPF (National Institute Specialized in
Professional Formation)
- Picture framer for end of studies project of higher technician (Marsh- Juin)
INSPF, Blida, Algeria.
Theme : Influence of protection's practices on the cultivated soils of Attatba's
zone Blida, Algeria (Case of the insecticides).
- 2004-2005** Training period of ending studies for the obtaining of engineer's diploma, Saad
Dahleb University (Blida, Algeria).
Theme : Influence of secondary metabolites of vine's leaves on the populations
dynamics of vine leafhopper *Empoasca vitis* (Goethe)
- 2003-2004** Experimentation's project on laboratory (4 months), Saad Dahleb University
(Algeria)
Theme : The use of *Bacillus thuringiensis* in fight against the pilgrim cricket
Schistocerca gregaria (impact on the alimentary behavior)