ARTICOLI PUBBLICATI DAL GRUPPO DI RICERCA IN FITORIMEDIO IRET-CNR

SEDE DI MONTELIBBETTI (RM)

Massimo Zacchini – Ph.D, Agronomo
Ricercatore presso IRET-CNR, Montelibretti (RM)

Fabrizio Pietrini – Ph.D, biologo
Ricercatore presso IRET-CNR, Montelibretti (RM)

Serena Carloni – biologa
Collaboratore Tecnico presso IRET – CNR, Montelibretti (RM)

Laura Passatore – Ph.D, laureata in Scienze Ambientali
Post-Doc presso CNR-IRET, Montelibretti (RM)

RECENTI PUBBLICAZIONI SU RIVISTE INTERNAZIONALI

1. Ancona et al. (2016) Plant-assisted bioremediation of a historically PCB-contaminated area in Southern Italy. New Biotechnology 09/2016;
10. Iori et al. (2016) Physiology and genetic architecture of traits associated with cadmium tolerance and accumulation in Populus nigra L. Trees 30 (1), 125-139
11. Iori et al. (2017). Analysis of biometric, physiological, and biochemical traits to evaluate the cadmium phytoremediation ability of eucalypt plants under hydroponics. iForest - Biogeosciences and Forestry in press.
polychlorinated biphenyls (PCBs): state of knowledge and research perspectives. Journal of hazardous materials 278, 189-202
17. Pietrini et al. (2016) Combined effects of elevated CO2 and Cd-contaminated water on growth, photosynthetic response, Cd accumulation and thiolic components status in *Lemna minor* L. Journal of hazardous materials 309, 77-86

**LIBRI E CAPITOLI**

SEDE DI PISA (PI)

Graziana Masciandaro

Cristina Macci

Serena Doni

Eleonora Peruzzi

Fernando Di Giovanni

Manuele Scatena

RECENTI PUBBLICAZIONI SU RIVISTE INTERNAZIONALI


