



UNIVERSITA' DEGLI STUDI DI PAVIA

Dottorato di Ricerca in Scienze della Terra e dell'Ambiente

Le presentazioni dei dottorandi del **XXX Ciclo** del curriculum NASSTEC si svolgeranno secondo il seguente programma:

martedì 6 ottobre 2015 (a partire dalle ore 14:30) - Aula D7 Dip.to DSTA
(presentazione 15' e discussione 5')

TUDELA ISANTA MARIA - (Curriculum NASSTEC)

A comparative germination study among different alpine habitats and provenances (Italy and Spain)
Tutore (UNIPV): Andrea Mondoni; Co-tutori: Graziano Rossi (Università di Pavia), Hugh Pritchard (Kew Gardens, UK)

WIJAYASINGHE MALAKA – (Curriculum NASSTEC)

Improving seed longevity in storage of alpine plants
Tutore (UNIPV): Andrea Mondoni; Co-tutori: Alma Balestrazzi (Università di Pavia), Hugh Pritchard and Louise Colville (Kew Gardens, UK)

LAURA LOPEZ DEL EGIDO - (Curriculum NASSTEC)

Seed pre-treatments of native species for optimal establishment in *in-situ* restoration programmes
Tutore (UNIPV): Andrea Mondoni; Tutore (Istituto): Frank Lanfermeijer (Syngenta, NL), Co-tutori: Peter Toorop (Kew Gardens, UK)

MARIA MARIN - (Curriculum NASSTEC)

Improving seed quality in large-scale production of native seed
Tutore (UNIPV): Andrea Mondoni Tutore (Istituto): Giles Laverack (Scotia Seeds, UK); Co-tutori: Cándido Gálvez Ramírez (Semillas Silvestres, ES)

ANTÓNIO TEIXEIRA - (Curriculum NASSTEC)

Life history traits in contrasting environments - intraspecies variation in stress tolerance
Tutore (UNIPV): Andrea Mondoni; Tutore (Istituto): Peter Toorop (Kew Gardens, UK); Co-tutori: Pietro Iannetta (The James Hutton Institute, UK), Jayanthi Nadarajan (Kew Gardens, UK)

CRISTINA BLANDINO - (Curriculum NASSTEC)

Comparative seed biology of temperate forest herbs: exploring ecological and evolutionary aspects of seed germination for the development of predictive models to support woodland restoration
Tutore (UNIPV): Andrea Mondoni; Tutore (Istituto): Rosemary Newton (Kew Gardens, UK); Co-tutori: Giles Laverack (Scotia Seeds, UK)

ERICA DELLO JACOVO - (Curriculum NASSTEC)

Seed and seedling phenomics: mountain legumes of the genera *Astragalus* and *Oxytropis*

Tutore (UNIPV): Andrea Mondoni; Tutore (Istituto): Pietro Iannetta (The James Hutton Institute, UK); Co-tutori: Tracy Valentine and Jonathan Snape (Mylnefield Research Services, MRS, UK), Costantino Bonomi (MUSE, Trento)

MATÍAS HERNÁNDEZ-GONZÁLEZ - (Curriculum NASSTEC)

Germination characterization, establishment from seeds and plant development of native Mediterranean grasses for ground covers in woody crops.

Tutore (UNIPV): Andrea Mondoni; Tutore (Istituto): Cándido Gálvez-Ramírez (Semillas Silvestres, ES); Co-tutori: Borja Jiménez-Alfaro (Semillas Silvestres, ES)

HOLLY ABBANDONATO - (Curriculum NASSTEC)

Using current regulations and practices to develop a certification scheme for native seed production in Europe

Tutore (UNIPV): Graziano Rossi; Tutore (Istituto): Costantino Bonomi (MUSE, Trento); Co-tutori: Giles Laverack (Scotia Seeds, UK)

STEPHANIE FRISCHIE - (Curriculum NASSTEC)

Traits-based prioritization of native species for restoring biodiversity in woody crops. A case study from Spanish olive orchards.

Tutore (UNIPV): Andrea Mondoni; Tutore (Istituto): Borja Jimenez-Alfaro (Semillas Silvestres, ES); Co-tutori: Candido Galvez Ramirez (Semillas Silvestres, ES)

EMMA LADOUCEUR- (Curriculum NASSTEC)

A Biogeographical Approach to Species Selection for Restoration Projects in the Alpine and Atlantic regions of Europe

Tutore (UNIPV): Andrea Mondoni; Tutore (Istituto): Costantino Bonomi (MUSE, Trento); Co-tutori: Pietro Iannetta (The James Hutton Institute, UK)

Il Coordinatore

Prof. Maria Chiara Domeneghetti



il Vice Coordinatore

Prof. Annamaria Picco

