



**Ph.D. in Agrobiodiversity  
A.Y. 2016/17  
SELECTION OF APPLICANTS  
Final Ranking List**

<b>Curriculum</b>	<b>Surname Name</b>	<b>Overall Score</b>	
Plant Genetic Resources	Hamedeh Haytham	94	Admitted with Scholaship
Plant Genetic Resources	Gholamhosseinpour Farnoush	93	Admitted with Scholaship
Plant Genetic Resources	Lakew Basazen Fantahun	86	Admitted with Scholaship
Plant Genetic Resources	Nghi Khac Nhu	85	Admitted with Scholaship
Functional Biodiversity In Agroecosystems	Adeux Guillaume Simon	84	Admitted with Scholaship
Functional Biodiversity In Agroecosystems	Costan Cristian Andrei	83	Admitted with Scholaship
Plant Genetic Resources	Woldeyohannes Aemiro Bezabih	82	Eligible
Plant Genetic Resources	Kassaw Seyoun	76	Eligible
Plant Genetic Resources	Colanero Sara	75	Eligible
Plant Genetic Resources	Tagliani Andrea	75	Eligible
Functional Biodiversity In Agroecosystems	Feidaki Ageliki	75	Eligible
Plant Genetic Resources	Tallieu Clara	74	Eligible
Plant Genetic Resources	Martinelli Marco	73	Eligible
Functional Biodiversity In Agroecosystems	Bou langer François-Xavier	72	Eligible
Plant Genetic Resources	Hurel Agathe Jeanne	71	Eligible
Plant Genetic Resources	Marturano Giovanni	71	Eligible
Plant Genetic Resources	Ali Muhammad Shahzad	70	Eligible
Plant Genetic Resources	Mattalia Giulia	70	Eligible
Functional Biodiversity In Agroecosystems	Linger Ewuketu	70	Eligible
Functional Biodiversity In Agroecosystems	Savasta Francesco	70	Eligible