

GRADUATE PROGRAM IN GENETICS AND PLANT BREEDING

Potencial Adviser – Admission 2023/1

MASTER STUDENTS			
LINES OF RESEARCH	PROJECTS	POTENCIAL ADVISER	E-mail
Genomic Analysis	Proteomics and metabolomics applied to plant breeding	Vanildo Silveira	vanildo@uenf.br
	Genomic Analysis applied to plant breeding	Clicia Grativol G. Matos	cgrativol@uenf.br
	DNA markers applied to plant breeding	Helaine Christina C. Ramos	helaineqr@uenf.br
Plant Breeding	Statistical Methods Applied to Disease Resistance	Marcelo Vivas	mrclvivas@hotmail.com
	Perennial species breeding	Alexandre Pio Viana	pirapora@uenf.br
	Genetic breeding of special beans	Geraldo de Amaral Gravina	gravina@uenf.br
	Special corn breeding	Antonio T. do Amaral Jr	amaraljr@uenf.br
	Genetic breeding of large crops and bioenergetic plants	Rogério Figueiredo Daher	rogdaher@uenf.br
Plant Genetic Resources	Characterization, Evaluation and Use of Germplasm of Cultivated and Wild Species	Rosana Rodrigues	rosana@uenf.br
	Germplasm Acquisition and Conservation	Virginia Silva Carvalho	virginia@uenf.br

DOCTORATE DEGREE			
LINES OF RESEARCH	PROJECTS	POTENCIAL ADVISER	E-mail
Genomic Analysis	Proteomics and metabolomics applied to plant breeding	Vanildo Silveira	vanildo@uenf.br
	Biochemistry of the plant pathogen interaction	Valdirene Moreira Gomes	valmg@uenf.br
	Genomic Analysis applied to plant breeding	Clicia Grativol G. Matos	cgrativol@uenf.br
	DNA markers applied to plant breeding	Helaine Christina C. Ramos	helaineqr@uenf.br
Plant Breeding	Genetic breeding of special beans	Geraldo de Amaral Gravina	gravina@uenf.br
	Breeding for disease resistance	Silvaldo Felipe da Silveira	silvaldo@uenf.br
	Perennial species breeding	Alexandre Pio Viana	pirapora@uenf.br
	Special corn breeding	Antonio T. do Amaral Jr	amaraljr@uenf.br
	Genetic breeding of large crops and bioenergetic plants	Rogério Figueiredo Daher	rogdaher@uenf.br
	Statistical Methods Applied to Disease Resistance	Marcelo Vivas	mrclvivas@hotmail.com
	Genetic breeding of vegetable crops	Rosana Rodrigues	rosana@uenf.br
Plant Genetic Resources	Germplasm Acquisition and Conservation	Virginia Silva Carvalho	virginia@uenf.br