

GRADUATE PROGRAM IN GENETICS AND PLANT BREEDING
Potencial Adviser – Admission 2019/1

MASTER STUDENTS			
LINES OF RESEARCH	PROJECTS	POTENCIAL ADVISER	E-mail
Genomic Analysis	Genomics applied to plant breeding	Helaine Christine	cristine22@gmail.com
	Proteomics and metabolomics applied to plant breeding	Vanildo Silveira	vanildo@gmail.com
Plant Breeding	Horticultural breeding	Geraldo A. Gravina	geraldo.gravina@pq.cnpq.br
	Breeding for disease resistance	Silvaldo F. Silveira	slipes1967@gmail.com
	Cereals, grains and biofuel Breeding	Messias G. Pereira	messiasgpereira@gmail.com
	Perennial species breeding	Alexandre P. Viana	pirapora@uenf.br
	Special corn breeding	Antonio T. Amaral Jr	amaraluenf@gmail.com
	Cereals, grains and biofuel Breeding	Rogério F. Daher	rogerio.daher@pq.cnpq.br
Plant Genetic Resources	Germplasm Conservation using tissue culture methodologies	Virginia S. Carvalho	virginiascar@gmail.com
	Genetic relationships between cultivated and wild species using cytomolecular approaches	Telma Nair S. Pereira	telmasp2012@gmail.com

DOCTORATE DEGREE			
LINES OF RESEARCH	PROJECTS	POTENCIAL ADVISER	E-mail
Genomic Analysis	Biochemistry of the plant pathogen interaction	Valdirene M. Gomes	valmguenf@gmail.com
	Genomics applied to plant breeding	Helaine Christine	cristine22@gmail.com
Plant Breeding	Breeding for disease resistance	Marcelo Vivas	mrclvivas@hotmail.com
	Perennial species breeding	Messias G. Pereira	messiasgpereira@gmail.com
	Perennial species breeding	Alexandre P. Viana	pirapora@uenf.br
	Horticultural breeding	Geraldo A. Gravina	geraldo.gravina@pq.cnpq.br
	Breeding for disease resistance	Silvaldo F. Silveira	slipes1967@gmail.com
	Special corn breeding	Antônio T. Amaral Jr	amaraluenf@gmail.com
	Cereals, grains and biofuel Breeding	Rogério F. Daher	rogerio.daher@pq.cnpq.br
Plant Genetic Resources	Germplasm Conservation using tissue culture methodologies	Virginia S. Carvalho	virginiascar@gmail.com