



2014 LARGE-SCALE APPLIED RESEARCH PROJECT COMPETITION: GENOMICS AND FEEDING THE FUTURE

PRE-APPLICATION FORM

Project Title: Genomics of Abiotic Stress Resistance in Wild and Cultivated Sunflowers

Estimated Total Budget: \$6,770,000

Amount Requested from Genome Canada (maximum 40% of Total Budget): \$2,708,000

Project Duration (up to a maximum of 4 years): 4 years

Project Leader

Project Lea	uer
Name ¹	Loren H. Rieseberg
Affiliation	University of British Columbia
Address	Botany Department
	3529-6270 University Blvd
	Vancouver, BC V6T 1Z4
Telephone	604-827-4540
E-mail	Iriesebe@mail.ubc.ca
Date	Nov. 6, 2014
Signature ²	Lui H. Rie
1	200 111 100

Co-Project Leader

Name	John M. Burke	
Affiliation	University of Georgia	
Address	Department of Plant Biology Miller Plant Sciences Athens, GA 30602 USA	
Telephone	706-583-5511	
E-mail	jmburke@uga.edu	
Date	Nov 5, 2014	
Signature ²	John M. Bruke	

Lead Organization (CEO, President or authorized representative)

Name of organization	University of British Columbia
Name of organization	lla v
Name of representative	Martin Kirk
Title	Director of Research Services
Date	NOV 0 7 2014
Signature ²	

Genome Centre CEO(s) or authorized representative(s)

Lead Centre ³	Genome BC	Co-lead Centre (if applicable)	
Name	Alan E. Winter	Name	
Date		Date	
Signature ²		Signature ²	
Additional Centre (if applicable)			
Name			
Date		·	
Signature ²			

¹ Project Leader is responsible for administrative and financial responsibilities of the project

² Signatures confirm acceptance of terms as outlined in the Meaning of Signatures

³ Administrative Centre for projects which have been identified as being co-led by two or more Genome Centres