Albert Vandenberg is a professor in the Department of Plant Sciences at the University of Saskatchewan. He currently holds the NSERC Industrial Research Chair in Lentil Genetic Improvement. His research group is actively engaged in many aspects of lentil genetics and genomics with a focus on developing a SNP marker based platform for genetic improvement of lentil. Major program goals are developing understanding of the genetic basis for improvement of yield, disease resistance, herbicide tolerance, lodging tolerance, and seed quality. The lentil breeding program at the UofS has produced a steady stream of improved varieties which now account for 35% of world lentil production and consumption. Dr. Vandenberg is actively involved in pulse industry development through participation in grower organizations, extension and international marketing and research projects with industrial partners.

**Selected Publications:**


