

2016 BC CRANBERRY INDUSTRY PRODUCTION RESEARCH PRIORITIES

Priority	Subject	Specific Information Sought
High	Cranberry Field Decline	To determine the failure of vines.
	Cranberry Girdler	The development of management strategies relevant to BC conditions.
	Cranberry Tipworm	(1) The development of management strategies relevant to BC conditions. (2) Find control methodologies acceptable for export markets.
	Varietal Development	(1) Testing new varieties with good yield potential in BC conditions. (2) Understanding genetics of existing varieties.
	Blackheaded Fireworm	Evaluation of control materials compatible with chemigation.
	Chemigation Design and Delivery	(1) Improvements to designs for distribution uniformity and effectiveness of chemigation; and (2) Identifying chemistries compatible with chemigation
	Perennial Weeds	Effective control of Buttercup; Vetch; Silverleaf; Yellow Loosestrife; Sheep Sorrel; Blackberries; Morning Glory; Lotus and Grasses
	Fruit Quality	Fruit rot; Firmness; Fungicide use and timing; Delivery systems; Mechanical damage; Cultural practices
	Pollinators	Bee colony efficiency and native pollinator research.

2016 BC CRANBERRY INDUSTRY PRODUCTION RESEARCH PRIORITIES

Priority	Subject	Specific Information Sought
Medium	Irrigation Design and Delivery	(1) Improve irrigation scheduling with respect to crop health needs and production maximization, including the use of soil moisture sensors for on farm decision management (2) Include drainage uniformity and efficiency
	Industry Innovations	(1) Economic or labour saving innovations with potential widespread utility for BC cranberry growers. (2) Imaging /mapping technology (3) Use of on-farm data for crop management.
	Sparganthis Fruitworm/ Cranberry Fruitworm	Determination of the current levels of infestation throughout the BC cranberry industry; Review timing of effective sweep net monitoring; Identify natural enemies.
	Pesticide Delivery Systems	Development of reduced risk systems that do not rely on aerial spraying or chemigation.

2016 BC CRANBERRY INDUSTRY PRODUCTION RESEARCH PRIORITIES

Priority	Subject	Specific Information Sought
Longer Term	Cranberry Dieback Disorder (CDD)	Determination of the most likely causal pathogens.
	Dearness Scale	Monitor the extent of damage by natural predators and parasitoids; Determine if there are alternative host plants on or near cranberry farms; Determine if scale is mechanically transmitted; Evaluate reduced-risk insecticides for control of crawlers.
	Rodent Controls	Development of techniques to monitor, and assess damage done by rodents, and to prevent rodent damage.
	Nutrient Management	Development of techniques and systems to maximize the production value of nutrient applications.
	Parasitoids	Identification of natural enemies of high priority cranberry pests and identification of the conditions that optimize their potential benefits.
	Weevils	Identification of effective population suppression pesticide applications or management techniques.
	Organic Production	Identification of cost effective management techniques to produce organic cranberries.