

Winter Canola Hybrid/Variety Strip Trial Results and Potential Returns 2014/2015: Bridgeport, WA

Trial Coordinator: Taylor Beard, Caldbeck Consulting

Planted with: JD Air Seeder

Plant Date: 8/18/14

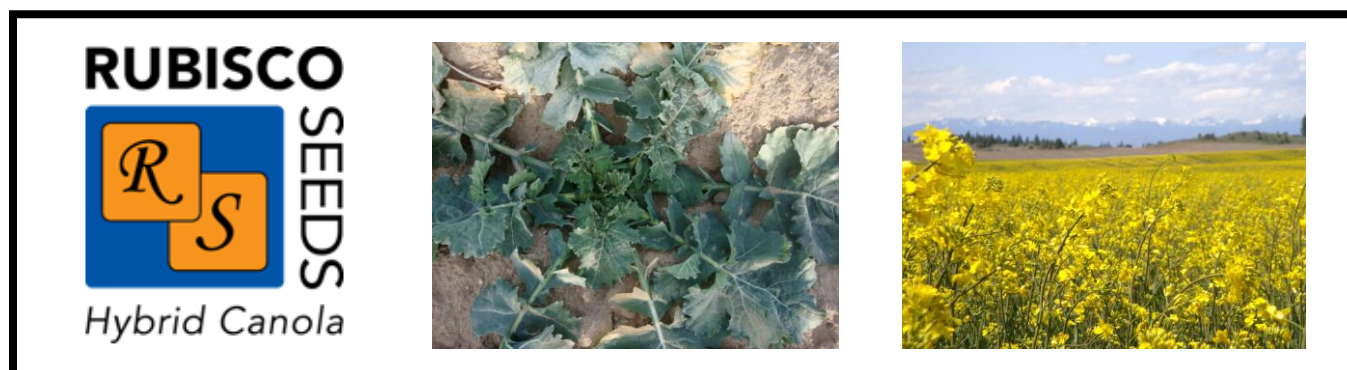
Total Applied Fertility: 69.3 lbs N/acre, 13 lbs P₂O₅/acre, 17 lbs S/acre, and 1 lb B/acre

Harvest Date: 7/16/15

Four 3.74 acre strips of each hybrid/variety were planted across 105 acres capturing landscape differences within the field

Supplier	Entry	Type	Seeding Rate lbs/acre	Oil (%)	Yield lbs/acre	*Gross Revenue USD/acre
Rubisco Seeds	Mercedes	NON GMO	2.4	55.1	1,699	\$342.01
Rubisco Seeds	Edimax CL	NON GMO	3.4	52.9	1,406	\$283.03
Rubisco Seeds	Inspiration	NON GMO	2.8	53.9	1,370	\$264.11
Rubisco Seeds	Safran	NON GMO	2.8	53.4	1,295	\$256.66
Croplan	115W	GMO	4.0	52.9	1,312	\$245.74
Croplan	125W	GMO	4.0	53.2	1,215	\$227.57

* Based on Viterra bids for July 2017 FOB Warden, WA, as of 5/18/17. Assume GM=\$0.1873/lb, Non-GM=\$0.2013/lb



Contact Rubisco Seeds for more information: www.RubiscoSeeds.com
info@rubiscoseeds.com :: Claire 270-90-4994 :: Brian Caldbeck 270-316-4316