

The following were developed by Angela P. Brown, University of Idaho, Dept. of Plant, Soil and Entomological Sciences, Moscow, Idaho 83843, United States ; Dick L. Auld, Texas Tech University, Department of Plant and Soil Sciences, P.O. Box 4122, Lubbock, Texas 79409-2122, United States; D.A. Erickson, University of Idaho, Plant, Soil and Entomological Sciences, Moscow, Idaho 83844-2339, United States; J. B. Davis, University of Idaho, Plant, Soil and Entomological Sciences, Moscow, Idaho 83844-2339, United States; L. Seip, University of Idaho, Dept. Plant, Soil and Entomological Sciences, Moscow, Idaho 83844-2339, United States; J. Brown, University of Idaho, Plant, Soil and Entomological Sciences, Moscow, Idaho 83844-2339, United States. Received 03/24/1997.

PI 597351. *Brassica napus* L.

Cultivar. Pureline. "SELKIRK"; UI.505; IAES Reg #97710. CV-13; PVP 9700370. Pedigree - WRE.23 / Bienvenu. Winter type with canola-quality seed oil. High adaptability to Pacific Northwest Region. Produces good fall plant stand, winter-hardiness and frost tolerance excellent. Resistant to lodging. Stature medium-tall, avg. 162.5 cm. Flower opening and maturity medium-late, suited to regions with late spring frosts. Seed size medium to high, weight 4.6 g 1000 seeds-1. Average seed oil content from open pollinated plants 397 g kg-1. Oil quality very high, less than 1 g kg-1 erucic acid and less than 90 g kg-1 linolenic acid. Seed meal glucosinolates very low, avg. less than 5 umol g-1 of total glucosinolates of defatted seed meal.

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PI 597352. *Brassica napus* L.

Cultivar. Pureline. "SUNRISE"; UI.88.1; IAES Reg #97714. CV-14; PVP 9700369. Pedigree - Cyclone / DNK.90.218. Spring type edible oilseed crop. High adaptability to environments throughout the Pacific Northwest Region. Resistant to lodging, moderate resistance to spring frost. Stature short-medium, avg. height 85 cm. Flower opening early-medium, approx. 51 days, maturity 96 days after planting. Seed size medium, avg. weight 3.3 g 1000 seeds-1, avg. oil content 395 g kg-1. Consistently produced less than 5 g kg-1 erucic acid and less than 100 g kg-1 linolenic acid. Total glucosinolate content very low, 6.2 umol g-1 of defatted seed meal.

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