



CERTIFICATE OF ANALYSIS

EVERGREEN PALE

EVPAL-0002

IDENTITY	GRAIN VARIETY & TYPE:	LOCALE & FARMER:	HARVESTED	RECIPE & MALTING PARTNER:	MALTED:
	LCS Genie, 2-Row Spring Barley	Horlacher Farms, Latah, Washington	September 4, 2019	Pale, Montana Craft Malt	March 7, 2021
	LCS Genie, 2-Row Spring Barley	Horlacher Farms, Latah, Washington	September 4, 2019	Pale, Montana Craft Malt	March 9, 2021
	LCS Genie, 2-Row Spring Barley	Horlacher Farms, Latah, Washington	September 4, 2019	Pale, Montana Craft Malt	February 11, 2021
	WSU Lyon, 2-Row Spring Barley	H.T. Rea Farms, Walla Walla, Washington	August 18, 2019	Pale, Montana Craft Malt	April 15, 2021
GRAIN CERTIFICATIONS & OTHER ECO-ATTRIBUTES:	Salmon-Safe; Dry Farmed; Direct Seeded; Promotes Crop Rotation				

ANALYSIS	Color (°SRM) 2.34	Soluble Protein 4.30
	Moisture (%) 3.86	Total Protein 12.4
Extract, FGDB (%) 82.2	Extract, CGDB (%) 81.3	pH 5.86
Friability (%) 87.4	Assortment, >7/64 -	Diastatic (°Lintner) 124.00
Assortment, >6/64 89.5	Assortment, Thru 1.2	α-Amylase (DU) 67.0
		FAN (mg/L) 174.0
		β-Glucan (mg/L) 119.0
		Total Phenols (ppm)

Top notch third party testing provided by: Montana State University

SINGLE ORIGIN	SMALL BATCH	FAMILY FARMS	CONSERVATION
---------------	-------------	--------------	--------------

Each of our malts is a single origin snapshot of time, place, and varietal. Our investment in identity preservation and small batch malting allows you to trace unique qualities and flavors straight back to specific fields of origin. Most importantly, you'll like what you see when you get there. Each pound of malt we sell supports premium crop opportunities for family farms looking to fund conservation projects at a landscape scale. We all have a lot of rewarding work ahead of us.

For current availability, visit us on the web: www.mainstemmalt.com/malt-sales

Ask questions or place an order: sales@mainstemmalt.com

MAINSTEMMALT.COM	@MAINSTEMMALT	#MADEWITHMAINSTEM	#GRAINLIKEGRAPES	#MALTTHATMATTERS
------------------	---------------	-------------------	------------------	------------------

