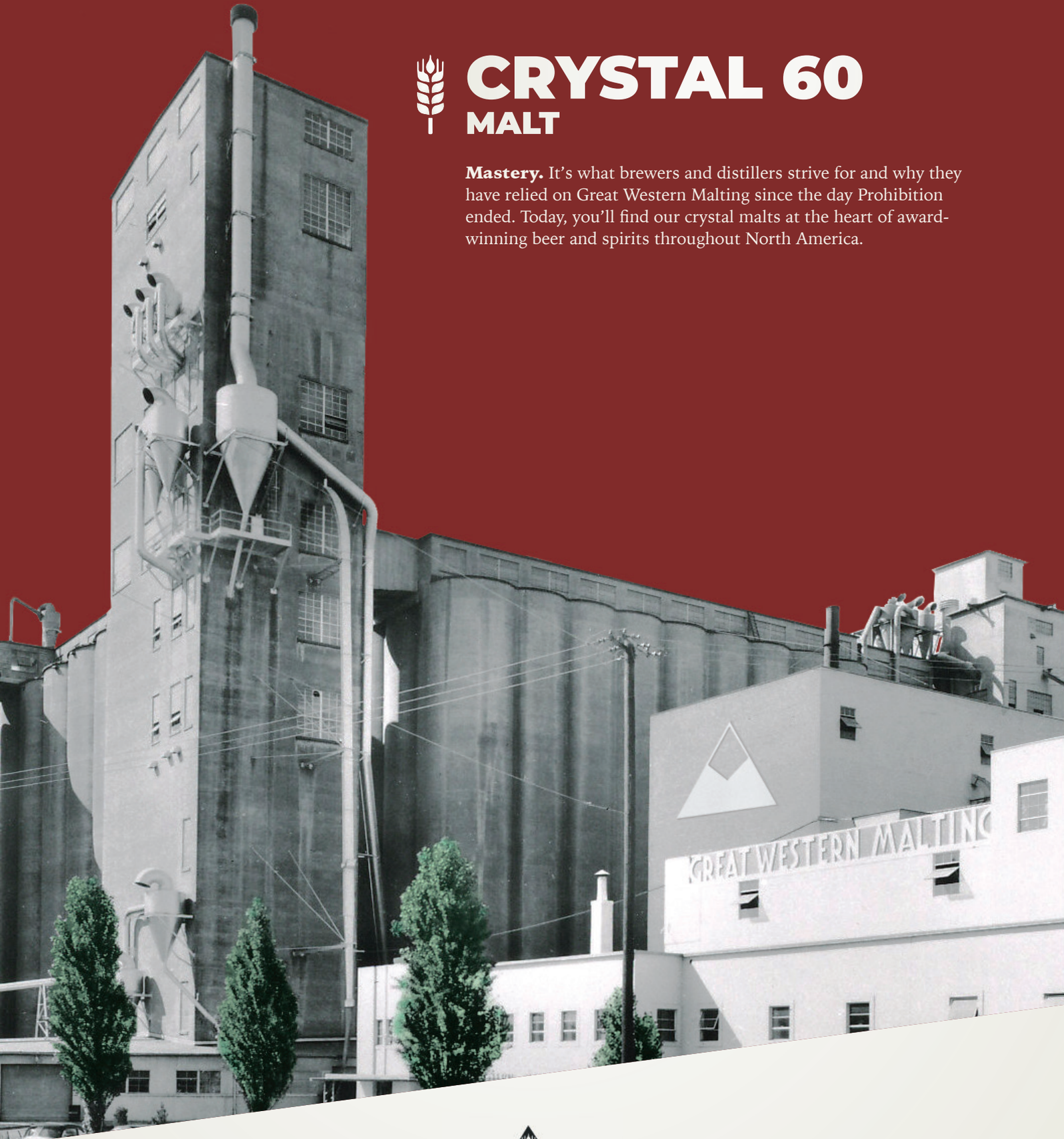




CRYSTAL 60 MALT

Mastery. It's what brewers and distillers strive for and why they have relied on Great Western Malting since the day Prohibition ended. Today, you'll find our crystal malts at the heart of award-winning beer and spirits throughout North America.



GREAT WESTERN MALTING®

Flip for Typical Analysis →



CRYSTAL 60 MALT



Great Western Malting's crystal malts are created inside custom-designed roasting drums in order to develop a full, rich sensory profile. Pacific Northwest barley is carefully selected to craft a line of malts that provide a range of flavors from soft and sweet caramel to dark toffee.

TYPICAL ANALYSIS & DETAILS

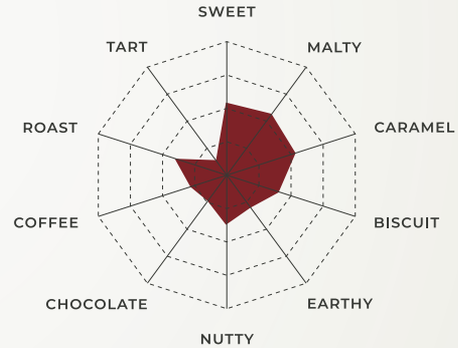
ASBC COLOR	54 - 66
MOISTURE (%)	5.2
PROTEIN (%)	N/A
FLAVOR PROFILE	Mildly sweet with pronounced toasty caramel and dried fruit flavors
COLOR PROFILE	Amber red
INCLUSION RATE	Up to 15%

SUGGESTED USE Amber Ale, Pale Ale, Red Lager, IPA, Brown Ale, Porter, Stout, Dark Lager and Belgian Ale

AVAILABLE PACKAGING Bulk Pneumatic truck, Super sack, 55lb bag



Scan to find your local warehouse and contact your territory manager



IT'S YOUR MALT.

The world's best malt is not created just by algorithms and recipes. Like producing award-winning beer and spirits, it takes a sixth sense, a knowing when the flavor, depth, color and character of the malt is just right. It takes an intuition and an instinct that takes decades to master. We call it *soul*.

For over 85 years, it has been our passion to make perfect malt for craft brewers and distillers like you. Thank you for choosing us to be at the heart of your craft.

PACKED AND DISTRIBUTED BY



VANCOUVER, WASHINGTON

The data listed under typical analysis are subject to the standard analytical deviations. They represent average values, not to be considered as guarantees, expressed or implied, nor as a condition of sale. The product information contained herein is correct, to the best of our knowledge. As the statements are intended only as a source of information, no statement is to be construed as violating any patent or copyright.