# REDWOOD ESTD. FMPIRF MMXV

BOTTLED IN BOND

# ROCKET TOP

STRAIGHT RYE WHISKEY

DISTILLING SEASON: SPRING 2020

BOTTLING: AUGUST 2025

LOT SIZE: 69 BBLs BATCH #: 005

100PROOF

MASH BILL: 85%RYE. 11% MALT BARLEY. 4% WHEAT

#### TASTING NOTES:

Imperial Topaz in hue with notes of fresh pine sap and maple candy on the nose. The palate evokes memories of cabin camping paired with flavors of brisket & chanterelles. Enjoy a tingly finish that ebbs and flows between intense warmth and softness.

"This is the highest % of malted barley we've ever featured in Rocket Top, and it cuts through our corn and provide a new unique layer of complexity to this release."

- JEFF DUCKHORN, MASTER DISTILLER

"I'm ecstatic with this year's release - overall, they both express more developed, elevated, and rich flavors."

- LAUREN PATZ, MASTER BLENDER

## SINGLE SEASON, SINGLE DISTILLERY

This rare whiskey was aged in the temperate climate of the Northern California coast and bottled under the strict tenets of the Bottled-in-Bond Act of 1897. Each release can only be made from barrels we produced within a six-month time span, giving them true seasonal variance batch over batch. Collectible and one of a kind, these batches will never be replicated and are ever-changing. This is the purest expression of Redwood Empire's craft.

### ROCKET TOP

The Redwood Empire stretches from San Francisco to Humboldt Bay and on to the Oregon border. The region is home to majestic coastal redwoods, some more than 2,000 years old. The Patriarch Forest in Humboldt Redwoods State Park is home to Rocket Top, a tree reminiscent of a 365-foot-tall bottle rocket. This rye is as complex and extraordinary as the tree it represents.

· DRINK AMONG GIANTS ·

365 FT 305 FT

ROCKET TOP = 365 FT. TALL 60 FT TALLER THAN THE STATUE OF LIBERTY

### WHISKEY WITH IMPACT



2025

ROCKET TOP STRAIGHT RYE WHISKEY

DISTILLED GRAIN TO GLASS IN NORTHERN CALIFORNIA

BOTTLED IN BOND



BOTTLED IN BOND

ASE 2025 DISTILLING SEASON

REDWOOD

REDWOODEMPIREWHISKEY.COM