WHERETIME IS THE MOTHER ptional vineyards reveal nuances m the deep geologic backstory of iconic marine-influenced valley, OF BEAUTY

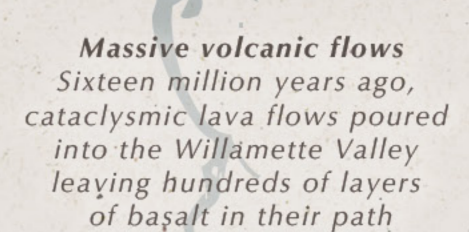
Exceptional vineyards reveal nuances from the deep geologic backstory of this iconic marine-influenced valley, where Pinot noir and Chardonnay now thrive—and the place we are grateful to call home. Our wines, sourced with utmost care, begin where the land tells an ancient story and aim to bring a heart-filling, humble luxury to your table.

Our vineyard sources in the Willamette Valley

PORTLAND



Where silica-rich Willakenzie soil shimmers in morning light 300 - 640 feet





Volcanic islands
& coral reefs
The fossil record indicates
Oregon remained a series of
volcano-formed islands
surrounded by coral reefs

until about 60 million

years ago

SHEA

A renowned planting in sedimentary soil over fractured sandstone

420 - 630 feet

CARLTON DISTRICT AVA

YAMHILL-

RIBBON RIDGE AVA

DUNDEE

HILLS AVA

Dayton

EOLA

SOLSTRÅLE

Our 17-acre planting across a sunny bench of marine sediments

250 – 300 feet



Our twenty-five-year-old certifiedorganic planing in Jory soil 300 – 750 feet

MCMINNVILLE

MCMINNVILLES

Tamhill.

90-ton erratic rock

Carried here inside an iceberg

12,000 — 17,000 years ago,
this massive piece of ancient
seafloor is the only of its kind
outside Canada

HILLS

e u g e n e

FREEDOM HILL

A second-generation site planted in ancient marine sediments

300 - 650 feet



IS ALEM

LATCHKEY

A steep ascent of volcanic Jory soil rising from the creek bottom below 400 – 500 feet

KROPF

CHEHALEM

dee

MOUNTAINS AVA

A meticulously farmed twoacre, single-clone planting in iron-rich Jory soil 300 – 400 feet



Ice Age trails

Giant tusked mastodons and wooly mammoths roamed these lands before going extinct 10,000 years ago



CAS C





Land burning by the native
Kalapuya tribes helped develop
Oregon white oak savannahs,
where individual trees live for
up to 500 years

5 Miles / 8km