IF I FIND THAT PIECE OF LAND, AND IF WE MAKE THAT ONE WINE, it would change the history of the country.

Bringing people back from death’s door is Catena’s moonlight gig. She has worked as a doctor, a microbiologist, a fermentation expert and a “nose” at a hospital. In 1988, she moved to New York for Harvard Medical School and then to Stanford Medical School, where she met her husband, Martin. She has spent 30 years working hard for the CIW’s staff and its clients, and in 2013, Catena Zapata formally established the Catena Institute of Wine Sciences, a centre for research on the chemistry of wine.

As a result, precious little is known about what makes wine taste good. The difficulty of understanding the role of chemical compounds in taste is obvious. For example, in the 1990s, a team from the University of California, Berkeley, found that some compounds are perceived as sweet, others as sour, and research continues to explore these preferences.

In the 1980s, chemist John E. Finley of the University of California, Berkeley, proposed that the taste of wine is determined by a combination of two factors: the presence of certain chemical compounds and the way these compounds interact with the sense of taste.

There is still much to learn about the chemistry of wine, and researchers are working to understand the complex relationship between taste and the compounds that make up a wine. This knowledge can help us better understand how different wines are made and what factors influence their taste.

The big picture is that nothing in the wine industry is certain. Wine is a complex product, made from different grapes, grown in different soils, and produced using different techniques. In addition, the environment can have a significant impact on the final product. For example, a hot summer can cause grapes to ripen too quickly,而导致葡萄成熟得过快，从而影响葡萄酒的品质。

The study of wine chemistry is still in its early stages, but it holds great promise. As researchers continue to uncover the secrets of wine, we can expect to see new insights into how different wines are made and what factors influence their taste.

In the future, we can expect to see new insights into how different wines are made and what factors influence their taste. As researchers continue to uncover the secrets of wine, we can expect to see new insights into how different wines are made and what factors influence their taste.

In conclusion, the study of wine chemistry is still in its early stages, but it holds great promise. As researchers continue to uncover the secrets of wine, we can expect to see new insights into how different wines are made and what factors influence their taste.

If you want to learn more about the chemistry of wine, you can visit the Catena Institute of Wine Sciences website, which offers a variety of resources and information on the topic.

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IN ITS NATIVE FRANCE, THE MALBEC VARIETAL COULDN'T GET A
Here, flourishing in its adopted home, it yields plump berries that
seem to glow from within. To quench the vines' thirst, discreetly laid
over three metres across. And copper-skinned, moustachioed gauchos
occasionally swoop across the sky on the world's largest wingspan,
as they too make wishes of Pachamama, the Mother-Earth deity of indigenous Andeans.

But Catena has set the highest of bars – "to compete with the great
wine consultant, to his parents' home in the tiny Mendoza village of

Tasteless Bricks

By her own estimate, Catena says she's "60% to 70% of the way" to

PHOTOGRAPHS SARA MATTHEWS

About wine for 1843

HUNDRED MEASURES = 1,000 LITERS

Tasting the faith of Nikolai Arakur

"Any country in the world that wants a tasting, I'll go for one day. I've
"Any country in the world that wants a tasting, I'll go for one day. I've
tasted entire wineries for that." These words, spoken by Laura Catena,

her younger sister, which sits in the Gualtallary region, about 40
minutes away. Laura's father Nicolás was devastated. The Languedoc is among the humbler
regions of France, compared to the much more exclusive Bordeaux and Burgundy. His family treats heart attacks, strokes, overwhelming bacterial infections and
drought.

The elder Catena had already transformed his company from the

Decades of growing grapevines are required to realize the...