



For immediate release 13 June 2024

Star Wine List highlights Georgia's restaurant and wine bar scene

Star Wine List, the award-winning guide to great wine bars and wine restaurants, has re-launched the wine lover's guide to Georgia. Star Wine List's Georgia ambassador, Rezi Tsetskhaedze, has curated a selection of 14 wine restaurants and wine bars.

"As a dedicated user of Star Wine List, I am honoured to be an ambassador of Star Wine List, as it feels like being part of a strong and united family," said **Rezi Tsetskhaedze**.

Café Littera, Iasamani and Sulico are among the 14 venues Rezi selected for Star Wine List Georgia. Check out the Star Wine List Georgia selection on starwinelist.com or on the app.

"When curating the Star Wine List selection for Georgia, my aim was to showcase a diverse selection of venues that cater to tourists, sommeliers, winemakers, and locals, providing them with the perfect setting to enjoy a glass or two, a bottle or two, whether alone or in the company of friends. I take great pride in Georgian wine and in everyone involved in producing high-quality, authentic wine. This includes the people who are involved in the process, as well as those who connect producers with consumers," said Rezi Tsetskhaedze about Georgia's food and wine scene.

"Georgia is the cradle of wine and we are very excited to share Rezi's top tips for great wine bars and wine restaurants in the country," said Krister Bengtsson, Star Wine List's founder and publisher.

For more info, please contact:

Krister Bengtsson, founder and publisher, krister@starwinelist.com

Photos: <https://starwinelist.com/city-launches>

The guide to Tbilisi: <https://starwinelist.com/wine-guide/amazing-wine-places-in-tbilisi>

Star Wine List is the award-winning guide to great wine bars and wine restaurants around the world. It is available as an app and on www.starwinelist.com. It was launched in Stockholm (Sweden) in 2017, and is now live in more than 40 countries in the world. All venues are selected by top wine professionals.