



epiclay

living walls for
living cities

increase livability in cities, by
enabling property owners to
green their buildings



fighting concrete jungles with an international & transdisciplinary team



CHRIS
CEO



MELANIE
COO



SUMIT
Head of
Production



MAURICIO
Head of
Design



MARY-EVE
Head of
Biotechnology

we are growing!



BILAL
Intern – Business
Development



CAMILLE
Head of
B2C Growth





200,000,000,000 \$

money spent in Austria
to reduce CO₂ by 12%



for 25% of the budget

we can

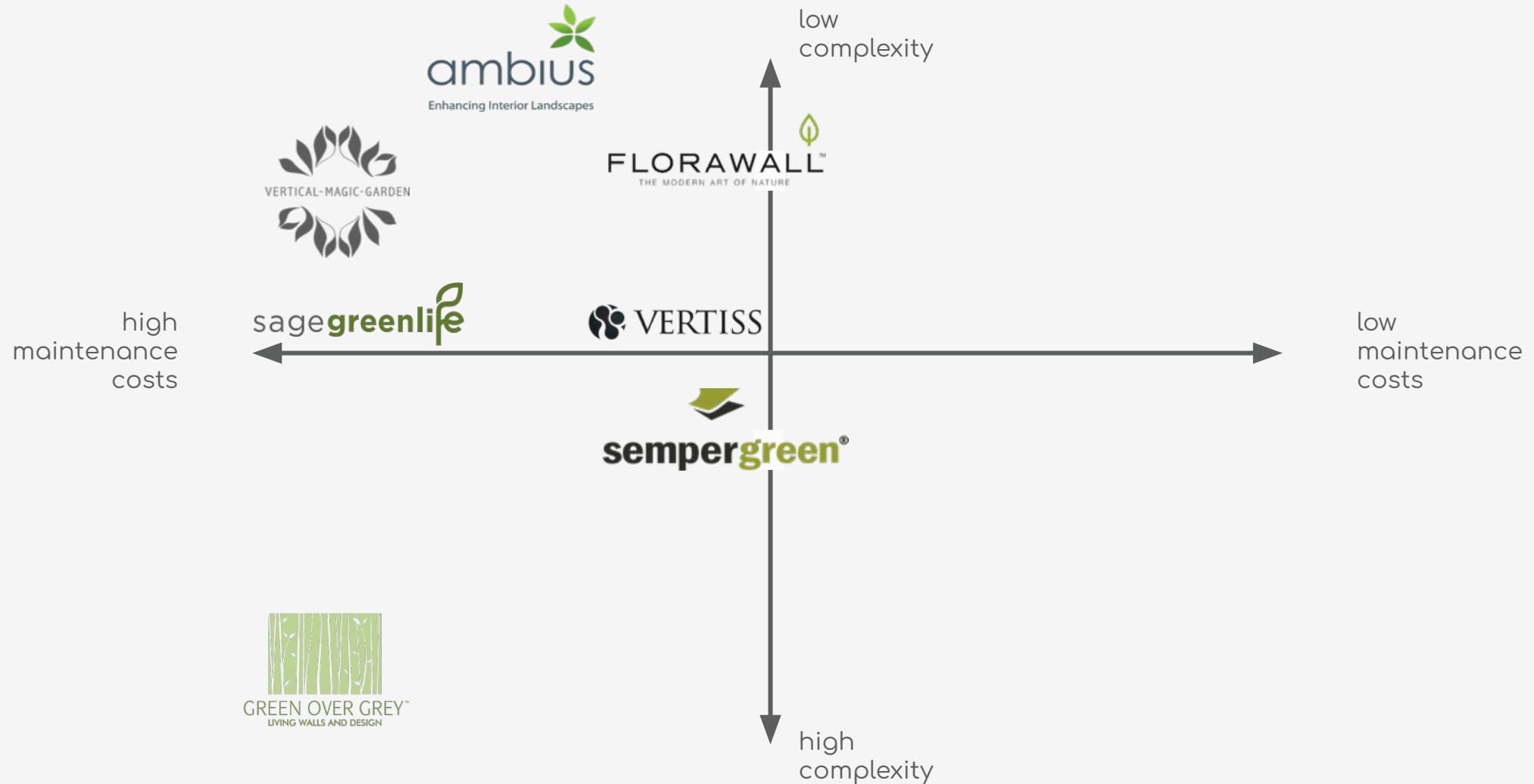
make Vienna carbon negative &
reduce CO₂ by 21% in Austria



epicloy



existing solutions are too heavy, complex and costly









modular
clay-based
soil-free



epiclay



3 advantages of epiclay

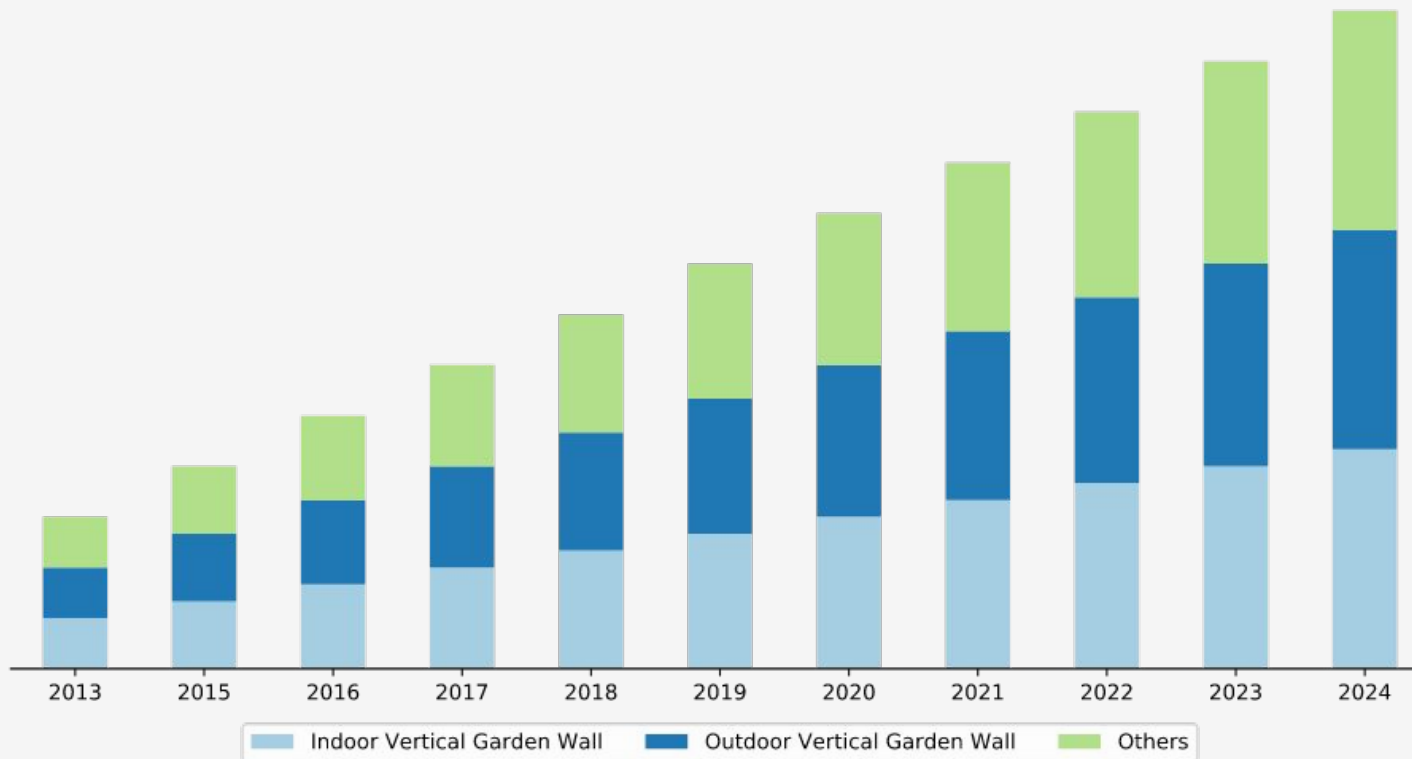
increased thermal insulation

light-weight

low maintenance costs

the fast-growing green walls market

Global Vertical Garden Construction market size, by product, 2013-2024 (USD Million)
www.marketintellica.com



17%

projected
annual growth rate
(without epiclay)

initial focus market: Europe





competitive advantages

patenting process initiated

optional sensor for real-time data

existing network in the target group

existing pilot project inquiries

5

municipalities

3

corporates

4

end customers



epiclay

we were able to showcase our solution in ...

incubator participations

weXelerate

BLOX HUB

ClimateLaunchpad



pitch awards / accolades

entrepreneurship
AVENUE

winner: pitch award 2020



winner: BUILD's program



epiclay

CONTACT US

[linkedin.com/in/c-h](https://www.linkedin.com/in/c-hornik)

hornik@epiclay.eu

+43 676 74 600 59



epiclay