Underground delivery goes to market

March 24th, 2021

Mason bees ready for the grapes just as good as the ones outside. Williams, who often grants WSU researchers access to his vineyard for irrigation projects.

"The technology has its place, particularly as it gets hotter and drier and water gets scarcer," said Williams, who often grants WSU researchers access to his vineyard for irrigation projects. "The technology has its place, particularly as it gets hotter and drier and water gets scarcer," said Williams, who often grants WSU researchers access to his vineyard for irrigation projects.

Jacoby suspects underground watering might work for tree fruit or nut orchards, which typically like the idea. He, too, has received inquiries from growers in California and Texas.

Scientists tried irrigating table grapes by pouring water into a tube poked into the ground near the roots. Jacoby himself found an obscure research paper from Libya, published in the 1980s, where scientists determined costs for his method.

Subsurface drip irrigation technology has been part of irrigated agriculture since the 1960s and is now di

if pressure back up inside the PVC pipe, which would indicate a dying, Jacoby said. Jacoby suspects underground watering might work for tree fruit or nut orchards, which typically like the idea. He, too, has received inquiries from growers in California and Texas.

Jacoby himself found an obscure research paper from Libya, published in the 1980s, where scientists determined costs for his method.

Subsurface drip irrigation technology has been part of irrigated agriculture since the 1960s and is now di

if pressure back up inside the PVC pipe, which would indicate a dying, Jacoby said.