

In This Issue

P.1 Purebase provides earthwork for UCPRC Lab2Slab Project

P.2 Purebase Humate Advantage - Editor's Note

Innovate

Innovative Collaboration Supports the Future of Sustainable Infrastructure



Purebase Corporation is proud to announce its collaboration with the University of California, Davis Pavement Research Center (UCPRC) in providing essential earthwork services for the upcoming Sustainable Concrete Lab2Slab initiative. This project will take

a significant step forward this month with the scheduled concrete pours for the test sections occurring on April 17th.

We worked on-site at the UCPRC, where our team was hard at work removing top drain rock and excavating earth to make way

for several concrete test slabs—paving the way for groundbreaking research in sustainable pavement solutions.

As part of our collaboration in this initiative, Purebase will also be participating in the actual concrete pour with our own test slab, incorporating our metakaolin material. We're eager to see how it performs in real-world applications, demonstrating its potential to enhance durability,

strength, and sustainability in concrete mixes.

The partnership between Purebase and UC Davis is focused on innovation, exploring advanced materials and resources that could revolutionize the future of industry. Together, we're making strides towards sustainability.

Stay tuned for more updates as we continue to build the road to a greener future!



HUMATE

ADVANTAGE[®]

GRANULAR GRADE SOIL AMENDMENT
FOR CONVENTIONAL AGRICULTURE

The inception

At Purebase Corporation, innovation and sustainability have always been at the core of our mission. A prime example of this is Humate Advantage—a product that was initially developed and trialed a decade ago, but for various reasons, never reached its full market potential.

Originally conceived as a powerful soil enhancement

solution, Humate Advantage underwent rigorous testing and demonstrated remarkable benefits for soil health and agricultural productivity. However, despite the promising results, the timing and market conditions prevented its widespread adoption.

Today, we look forward to the return of Humate Advantage, backed by renewed focus, enhanced strategies, and a growing

demand for sustainable soil solutions.

As we reintroduce this innovative product, we look forward to new opportunities, partnerships, and a greater positive impact on the agricultural industry. Stay tuned as we embark on this exciting new chapter, bringing Humate Advantage to the forefront of sustainable farming.

More information to come on our website.

The benefits

- Derived from organic deposits of leonardite
- Promotes soil development
- May increase nutrient uptake
- Provides valuable iron, sulfur and calcium
- Improves soil moisture holding capacity

Editor's Note

Dear Subscriber,

We are pleased to present to you Purebase's April 2025 issue of our monthly newsletter, "Innovate."

At Purebase Corporation, we're always striving to push

the boundaries of innovation—whether in sustainable agriculture or advanced construction materials. This year, we're proud to roll up our sleeves and collaborate with the UC Davis Pavement Research Center as part of their groundbreaking Lab2lab initiative. Our team is getting hands-on, providing essential earthwork and materials to support this critical research in

sustainable infrastructure.

Meanwhile, in our agriculture division, we're reviving a product that has been waiting for its moment—Humate Advantage. Initially developed and tested a decade ago, this powerful soil enhancer is making its return at a time when sustainable farming solutions are more important than ever. With renewed focus and market demand, Humate Advan-

tage is set to play a vital role in improving soil health and boosting crop productivity.

Thank you for subscribing to our newsletter. Purebase is committed to making a lasting impact. Stay tuned as we continue to break new ground!

Please subscribe to our news at www.purebase.com

Sincerely,
Rachel Norris