

B2En Partners with Reborn Materials to Launch AI-Driven Hybrid (Bio) Plastic Innovation Initiative

- *Strategic Agreement Signed in California to Advance Industry Transformation*
- *"A Major Milestone Toward Digital Agriculture and Sustainability Innovation"*

LOS ANGELES, CA, UNITED STATES, July 30, 2025 /EINPresswire.com/ -- B2En, a prominent artificial intelligence (AI) and big data analytics firm, and [Reborn Materials Inc.](#), a pioneering American technology company specializing in enzyme-based hybrid (bio) plastics, have officially launched an ambitious joint initiative. This groundbreaking partnership aims to transform global sustainable industries through the commercialization of innovative, environmentally responsible plastic solutions.

The strategic partnership was commemorated with a formal agreement ceremony held on July 29, 2025, at the Reborn Materials headquarters and Research & Development Center in Los Angeles, California. The event drew key figures from government agencies, financial institutions, industry leaders, academia, and environmental groups, marking a collective commitment toward achieving substantial environmental progress and digital agricultural innovation.



Revolutionizing Sustainable Agriculture through AI-Driven Data

Agriculture, the foundational industry providing humanity's sustenance, faces escalating challenges, from climate change impacts and declining soil health to pervasive plastic contamination. Addressing these complex issues demands innovative, precise, and verifiable solutions. B2En and Reborn Materials' collaborative initiative specifically targets these challenges by establishing a robust digital data infrastructure capable of tracking the lifecycle of enzyme-based hybrid plastics used within agricultural practices.

This comprehensive data ecosystem will facilitate the precise measurement, monitoring, and analysis of plastic decomposition and its interaction with soil and microbial environments. By combining Reborn Materials' field-validated biodegradable plastic technologies and extensive agricultural networks with B2En's sophisticated AI-powered analytics platform, stakeholders across various sectors will gain unprecedented insights into sustainable agricultural practices.

B2En: Leading the Charge in AI Data Governance

B2En, listed on Korea's KOSDAQ market, is widely recognized as Korea's premier AI and big data analytics provider, renowned for its advanced expertise in environmental data management, regulatory compliance, ESG analytics, and governance systems. The company has significantly contributed to national-scale projects in Korea, offering precise predictive modeling and analytic solutions for air quality monitoring, carbon footprint assessment, industrial environmental risk management, and policy governance.

In this landmark partnership, B2En extends its technological excellence into agricultural and environmental data governance, introducing its AI platform into the United States market for the first time. The platform will provide high-resolution predictive modeling, enabling stakeholders to track plastic decomposition and environmental interaction across various soil types and climatic conditions in real-time. This innovation positions B2En as a crucial player in shaping the future of global sustainable agriculture and environmental policy-making.

Reborn Materials: Innovating Sustainable Plastic Solutions

Reborn Materials has consistently been at the forefront of innovation in the sustainable materials sector, developing proprietary enzyme-infused hybrid plastics designed to biodegrade effectively in natural environments. These groundbreaking materials significantly reduce the environmental impact of plastics, mitigating soil contamination and microplastic pollution, which currently pose critical threats to agricultural productivity and ecosystem health.

Reborn Materials has already proven the effectiveness of its biodegradable plastic technologies through extensive field tests and real-world implementation across numerous California farms, particularly in the berry agriculture sector. This proven track record positions Reborn Materials uniquely to provide authentic, verified data crucial to advancing sustainable agricultural practices

and informing robust policy frameworks.

Bridging Data, Policy, and Investment

The synergy between B2En's cutting-edge AI governance platform and Reborn Materials' innovative biodegradable plastics creates a comprehensive data infrastructure that will fundamentally reshape policy and investment strategies within sustainable agriculture and environmental management. This data-driven approach empowers governments, financial institutions, industry stakeholders, and policymakers to make informed decisions supported by precise, verifiable data rather than estimations or assumptions.

The initiative addresses the longstanding gap in agricultural data management by providing accurate insights into the lifecycle of plastics from production to environmental decomposition. This allows for effective policy formulation, targeted financial investments, and robust environmental management strategies, ultimately fostering healthier soils, improved crop productivity, and sustainable agricultural practices.

Industry, Academia, and Government Collaboration

The formal ceremony launching this initiative underscored the broad-based support and collaboration integral to its success. Representatives from California state government agencies, leading academic institutions such as Occidental College and Cal State LA, ESG certification bodies, major agricultural producers, and prominent global investors participated actively, demonstrating widespread commitment and enthusiasm for this transformative venture.

Jason Kang, Chief Operating Officer of Reborn Materials, highlighted the project's significance, stating, "B2En's exceptional AI data governance capabilities possess the potential to revolutionize agricultural data ecosystems comprehensively. By combining our respective strengths, we are creating an unprecedented platform enabling stakeholders to decisively shape future policies, material choices, and investment strategies grounded in data-based realities."

B2En CEO Chang-Hyun Lee echoed these sentiments, emphasizing, "This partnership marks a major turning point in the evolution of digital agriculture and sustainability industries. Our advanced AI and big data analytics will deliver actionable insights that redefine industry standards and foster practical ESG innovation, ultimately promoting a healthier planet and sustainable living."

Looking Forward: Transformative Potential

The partnership between B2En and Reborn Materials stands as a testament to the power of technological innovation in addressing global environmental challenges. By pioneering an integrated data platform for agricultural plastics management, the initiative promises a new era of sustainable agriculture, providing stakeholders with actionable insights and robust data-

driven governance solutions.

As global awareness around environmental sustainability grows, this collaborative initiative not only positions B2En and Reborn Materials as leaders in sustainability and technology but also sets a compelling example for future cross-sector collaboration and innovation. Stakeholders across industries, from agriculture and finance to regulatory bodies, will be empowered to make more informed, effective decisions that align economic growth with environmental responsibility.

For further details and ongoing updates regarding the AI-driven Hybrid (Bio) Plastic Innovation Initiative, stakeholders and interested parties are invited to visit B2En's official social media and digital platforms.

Jason Kang
Reborn Materials Inc
info@rebornmaterial.com

This press release can be viewed online at: <https://www.einpresswire.com/article/835560696>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.