

Press Release 26 November 2025

Carbiotix signs NutraCycle agreement with global beverage solutions provider

Carbiotix AB (publ) ("Carbiotix" or "the Company") announces today that the Company has signed a NutraCycle Joint Commercial Development Agreement (JCDA) with a global Business-to-Business (B2B) beverage solutions provider operating in over 50 countries covering a range of grain, fruit and vegetable-based products. The JCDA will start already in Q4 2025 and continue over a 6-month period, following the successful completion of a laboratory pre-study project on two fruit and vegetable side-streams during 2025. The JCDA will include formulation verification with one or several Food & Beverage Consumer Packaged Goods (F&B CPG) companies and engineering specification/ investment case development. At the conclusion of the JCDA, a decision will be made to construct a NutraCycle process through a multi-party license and operator agreement. This JCDA is the third of several potential agreements that the Company communicated will start in H2 2025.

Erik Deaner, CEO of Carbiotix, comments:

"I am again very pleased to announce that we have signed another JCDA, this time with a global B2B beverage solutions provider. Working with a leading B2B ingredient and solutions provider will naturally open business opportunities, allowing Carbiotix to reach many more F&B CPG companies. The JCDA partner operates more than 10 manufacturing sites, with business in over 50 countries, and employs over 10,000 people. From these manufacturing sites, the partner generates many thousands of tons of grain, fruit and vegetable-based side-streams that have the potential to be upcycled into extracts for diverse human, pet-food and feed applications. As with previously communicated JCDAs, it is Carbiotix's ambition to earn an average 0.50 USD per kg extract over the lifetime of a multi-party license and operator agreement, offering the same value creation for side-stream owners and a 50% discount for F&B CPG partners to access fibre, protein, and antioxidant rich extracts compared to at-market ingredients.

This JCDA is slated to start in Q4 2025, will be carried out over a 6-month period and will include formulation verification with one or several F&B CPG companies and engineering specification/investment case development. At the conclusion of the JCDA, a decision will be made to construct a NutraCycle process through a multi-party license and operator agreement. I look forward to starting this JCDA project and quickly moving forward to the stage of making a decision on constructing a NutraCycle process and allowing the partner in question to capture more value from their side-stream as both a stand-alone and complementary fortification extract."

Forward-looking statements

This communication contains forward-looking statements, consisting of subjective assumptions and forecasts for future scenarios. Predictions for the future only apply as of the date they are made and are, by their nature, as is research and development work in the biotechnology segment, associated with risk and uncertainty. With this in mind, the actual outcome may deviate significantly from the scenarios as described in this press release.

This is information that Carbiotix AB is obliged to make public according to the EU Market Abuse Regulation (MAR). The information was made publicly available by the Company's contact person set out below on 26 November 2025.

For further information:

Carbiotix AB Erik Deaner, CEO



Press Release 26 November 2025

Tel: +46 (0)738 67 30 85

E-mail: erik.deaner@carbiotix.com

Carbiotix AB (CRBX) (www.carbiotix.com) is an award-winning biotechnology company pioneering the onsite upcycling of plant-based side-streams. Carbiotix's mission is to improve the health of people by increasing the consumption of prebiotics and other active ingredients from upcycled side-streams. Carbiotix offers one core service today called NutraCycle, an on-site upcycling and fortification service allowing food & beverage producers to capture more value from their side-streams and create healthier, more profitable, and sustainable products.