



TRÊS TENTOS AGROINDUSTRIAL S/A

Open Company with Authorized Capital

Taxpayer ID (CNPJ/ME) No. 94.813.102/0001-70

NIRE n.º 43.300.053.504

CVM Code no. 2595-0

ISIN Code: "BRTTENACNOR0"

B3 Ticker: "TTEN3"

NOTICE TO THE MARKET

3tentos is selected to integrate ICO2 B3 for the first time

TRÊS TENTOS AGROINDUSTRIAL S.A. ("3tentos" or "Company"), the most complete agricultural ecosystem in Brazil, communicates to its shareholders and the market in general that it was selected to integrate the B3 Carbon Efficient Index (ICO2) portfolio, a portfolio in effect as of January 6, 2025. The index, created in 2010, brings together publicly traded companies committed to the best management practices and efficiency in the emission of Greenhouse Gases (GHG), contributing to the transition towards a low-carbon economy.

The Company, with operations in Rio Grande do Sul and Mato Grosso, is completing 30 years of existence in 2025, offering the most diverse solutions to its more than 24 thousand customers, with a wide range of products in agricultural inputs, grains and industry. It currently has 69 stores and 3 industrial plants. 3tentos went public on the stock exchange in July 2021 and currently has more than 26 thousand shareholders. In the first nine months of 2024, 3tentos obtained Net Revenue of R\$9 billion.

3tentos' business model envisages a long-term relationship with farmers, who can purchase ag. inputs and also receive training, consultancy and technical services to increase their productivity and obtain the best results in their crops, in addition to financial support through Tentos Cap.

3tentos' entry into the index is a recognition of the company's efforts and initiatives towards business sustainability and its firm commitment to reducing carbon emissions in the short and long term.

In 2022, 3tentos started the Carbon Seal program, in which producers share basic information about their rural property and their management and production system. Based on this data, 3tentos' experts carry out an efficiency assessment, measuring the carbon that enters in the form of ag. inputs and the volume of CO2 that leaves the property in tons of soybeans produced. Producers who partner with the Carbon Seal receive a report regarding their performance in terms of efficiency and their carbon footprint. In 2023, 3tentos already had 400 rural producers voluntarily joining the program, which resulted in the sequestration of 6 million tons of CO2 in soybean planting areas and another 1.6 million tons of CO2 sequestered in legal reserves and



Permanent Preservation Areas.

“We are very pleased to receive this news, in less than four years with our shares listed on B3, we have already been included in the ICO2 index. The agricultural sector has enormous potential to contribute to the reduction of Greenhouse Gas (GHG) emissions and this has been proven with our Carbon Seal program, which aims to recognize the work carried out by small and medium-sized rural producers in Rio Grande do Sul. The producer is aware of his environmental responsibility, but often has no way of measuring how sustainable his actions are. The Carbon Seal aims to transmit this knowledge, offering a complete analysis of agricultural activity. At the same time, 3tentos reaffirms its commitment to the global climate agenda, to reducing emissions and seeking to contain the increase in temperature on the planet”, commented the CEO of 3tentos, Luiz Osório Dumoncel.

The Carbon Seal Program also concluded that the carbon footprint of producers in Rio Grande do Sul is low, compared to surveys already carried out in other parts of the country. In the 2022/23 harvest, when the program began, the average was 576 kg of CO₂eq/ton of grain and the average carbon sequestered in the surface layer of the soil was 48.80tC/ha (ton of carbon per hectare). For comparison purposes, other projects have already recorded a carbon footprint in soybean production of 783 kg of CO₂eq/ton of grains, and up to 2,731 kg of CO₂eq/ton of grains, in regions such as states of Bahia and Mato Grosso, according to data from Embrapa Meio Ambiente. In other countries, these values can exceed 5,000 kg of CO₂eq/ton of grains, according to Embrapa.

“Producers in Rio Grande do Sul already adopt sustainable cultivation practices such as direct planting, crop rotation and soil cover, with field management and technical consultancy provided by 3tentos, this consultancy is directed by the Company's Research area based on technical foundations and technology tested in research fields. All of this leads to an increase in productivity and a reduction in the carbon footprint of the soybean produced”, explained William Jandrey, Carbon specialist at 3tentos.

Santa Bárbara do Sul/RS, January, 07, 2025

Luiz Osório Dumoncel

CEO and IRO