ADM Plant in Straubing earns ISCC Non-GMO Certification for Feed

Cologne, 18 August 2016

Archer Daniels Midland Company (NYSE: ADM)’s oilseeds plant in Straubing, Germany, can now supply customers with ISCC sustainable and non-GMO certified soymeal and oil. The plant recently successfully began crushing non-GMO soybeans sourced mainly from the Danube region and marketing non-GMO soymeal and oil to customers in Europe.

The facility meets the ISCC sustainability system requirements and now also complies with the requirements of ISCC for non-GMO feed (see also [ISCC for Non GMO food & feed, V01]).

The ISCC system for non-GMO feed ensures continuous monitoring, systematic testing and sampling at oil mill level, complying with thresholds according to EC regulation No1829/2003.

“ISCC system non-GMO certification requirements are very practical and can be easily combined with the ISCC sustainability certification requirements,” said Albrecht Baetge, ADM Sustainability Manager, Europe. “We validate non-GMO quality at the production level, which allows us to meet these requirements in an efficient way and get these products to market quickly for our customers.”

About ISCC
ISCC is a globally applicable certification system that covers entire supply chains and all kinds of biobased feedstocks and renewables. Third party certification ensures compliance with ecological and social requirements, greenhouse gas emissions savings and traceability. ISCC can be applied in various markets, including the bioenergy sector and the food, feed and chemical markets. Since its start of operations in 2010, more than 12,000 certificates in 100 countries have been issued. ISCC is a multistakeholder initiative governed by an Association with more than 80 members from producers and processors, trade and logistics as well as NGOs and Science and Research.

The "ISCC for non-GMO food & feed" is a module for the certification of non-genetically modified materials and products. It is applicable for food and feed products and is aligned to the requirements of the EC Genetic Engineering Implementation Act §3a and 3b (EG-GenT DurchfG). It is globally applicable. Producers of final food or feed products, which fulfil the respective requirements of this document can label their products with the claim “Non-GMO for food” or “Non-GMO for feed”.

About ADM
For more than a century, the people of Archer Daniels Midland Company (NYSE: ADM) have transformed crops into products that serve the vital needs of a growing world. Today, we’re one of the world’s largest agricultural processors and food ingredient providers, with more than 32,300 employees serving customers in more than 160 countries. With a global value chain that includes 428 crop procurement locations, 280 ingredient manufacturing facilities, 39 innovation centers and the world’s premier crop transportation network, we connect the harvest to the home, making products for food, animal feed, industrial and energy uses. Learn more at www.adm.com.

Contact:
ISCC System GmbH
Hohenzollemring 72
D-50672 Köln
Tel: +49 221 37998487
Fax: +49 221 9415863
info@iscc-system.org
www.iscc-system.org