

HARNESSING SCIENCE

To Counter Fraud In The Food & Beverage Industry

The economic impact of counterfeiting products in the food and beverage industry amounts to millions in lost sales and profits to retailers, producers and suppliers. Fake claims about the content of foods and beverages also pose an unsuspected risk to consumer health, as well as to people who base their food choices on their ethical and religious convictions.

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onsumers make their purchases in good faith, putting their confidence in the honesty and integrity of the supply chain. Counterfeiting is at odds with this reasonable assumption that a product is all that it claims to be on its labelling. In contrast to the financial losses facing businesses on the production and supply side, the consequences to consumers can range from simply being deceived about the product's content, or not benefitting from the anticipated efficacy of the product, to the more severe outcomes of illness and death.

The world was made aware of this danger in 2008, when six babies died and 300,000 babies fell ill after drinking melaminetainted milk products in China. Another major food scandal broke in Europe in 2013, when it was revealed that horse meat

was being labelled as beef from cattle. Although horse meat is suitable for human consumption. the public health issue relates to the type of tests conducted to prove the suitability of the beef for human consumption.

Despite the best Consumers make their efforts of national food safety purchases in good authorities such faith, putting their as the Food & Drug confidence in the Administration in honesty and integrity the USA and the of the supply chair European Food Safety Authority

in Europe, certain food and beverage product types continue to fall prey to counterfeiting. Notable examples include olive oil, basmati rice, honey, vanilla and saffron.

Olive oil is product that is produced to different standards production and its quality is also determined by the free acidity of the soil. The production and sell-by dates are also important, because olive oil eventually oxidises and becomes rancid.

by varying methods of

Since each of these factors determine the value of the end product, falsifying any of this information amounts to counterfeiting In a similar

vein, a variety of aromatic Basmati rice types are sold at premium prices on the world market and the increasing value consumers are placing on this product also makes it a prime target for counterfeiters who adulterate the product with the addition of cheaper types of

long grain rice.

Honey can be counterfeited in various different ways. It can be adulterated with sugar, corn syrup and other sweeteners, or the type of honey is misrepresented by a fake declaration of botanical or geographical origin to attract a higher price on the market. Expensive spices like saffron and vanilla are frequently faked by being synthetically produced or are by being substituted with cheaper spices that taste and look the same thanks to food flavouring and dyes. Saffron is the world's most expensive spice, originating from a relatively rare crocus flower that tends to produce only about four blossoms in its lifetime. It is often counterfeited with other harmless plants, such as calendula or even dried onion dyed orange in colour. Saffron and vanilla are grown in many countries where a cash crop is sorely needed and

imals, and falsely labelled

particular molecule to allow the

Magnetic Resonance (NMR) comes into play, the most available for food magnetic field around the nuclei in a particular molecule to allow the nuclei to absorb

LC-MS. liquid helium for NMR









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