VAISALA / SUCCESS STORY

Pursuit of the Perfect Potato Chip



Carbon dioxide monitoring technology helps make defect-free chips.

From farm to fryer, potatoes grown to make potato chips are sensitive to environmental conditions that affect their fry quality – their appearance, taste and appeal when processed. One of the most unpopular chip defects – dark brown spots on the chips – is a result of exposure to elevated levels of carbon dioxide (CO₂) during storage.

"The consumer aesthetic is a driving force for no-defect chips. Consumers prefer a clean white-yellow chip," says Todd Forbush, vice president of U.S.-based Techmark, Inc. Techmark designs airhandling operations for fruit and vegetable storage facilities. These systems use advanced

technology to monitor environmental conditions to regulate ventilation in order to meet the requirements of the occupancy load, in this case, potatoes.

Stress Reduces Fry Quality

In North America, chip potatoes are harvested in July, August and September with chips being produced year round either from freshly harvested or stored potatoes. During storage, potatoes continue to respire, consuming oxygen and internal sugars (converted from stored starches) and producing CO₂, water and heat.

Stress increases the potato's respiration rate, increasing the sugar concentration in the potato. These sugars cause defects in fry quality, specifically dark brown spots.

The three key environmental factors that require monitoring and control during storage to maintain quality and reduce stress are temperature, humidity and CO₂. When these environmental factors are outside of desired ranges, the potatoes are subject to stress.

Sources of High CO,

Elevated levels of ${\rm CO_2}$ are stressors to stored potatoes.

"When CO_2 levels reach 2,500 parts per million, action should be taken for fresh air exchange to dilute the CO_2 ," says Forbush.

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m CO}_2$ can build up when facility ventilation is reduced to control temperature and due to natural respiration rates relative to the life stage of the potato.

"The maturity of the potato dictates respiration levels. Immature potatoes have high respiration, mature potatoes low and over mature potatoes again high respiration as they go into hyperactive mode before the end of life," Forbush adds.

Senescence is one of many conditions considered by Techmark for its airhandling system design.

Growers Rewarded for Quality

Growers have significant incentive to supply the most defect-free potatoes since payment is based on weight and meeting fry quality requirements of the chip processor. Techmark works closely with growers to maintain quality standards that earn bonuses from the processors.

If a grower's potatoes do not meet the processor's quality standards – typically a defect rate of 15 percent or less – the grower may need to seek other, lower paying markets for the potatoes.

Vaisala GMD20 Delivers Reliability

Techmark develops custom airhandling systems that monitor, control and distribute air to specification in potato storage facilities. In facilities where potatoes are stored 15 to 20 feet deep, sufficient air distribution is as important as the air parameters.

Techmark has selected the ductmounted Vaisala CARBOCAP® Carbon Dioxide Transmitter GMD20 for its air-handling systems. Vaisala GMD20 provides excellent

long-term stability and high resistance to containments. It also withstands high humidity, a condition found in potato storage where humidity is maintained as high as possible without free water to maintain product weight.

"Vaisala's CO_2 sensors have been extremely reliable," Forbush says. "We can count on their product availability with the lead times we need and Vaisala's customer support."

Bottom Line Benefits

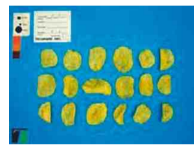
Techmark recently worked with a major North American snack food processor to improve the process quality of its chip potatoes shipped by rail. The rail cars were not ventilated, and over several days, CO_2 accumulated to levels that could adversely impact fry quality. According to Techmark, installing Vaisala GMD20 transmitters led to improvements in ventilation control with positive results realized on the fry quality of potatoes shipped by rail.

More potato growers, led by the chip potato and fried potato markets that are especially sensitive to defects,



Analysis of low fry quality of chips due to elevated CO₂ in the storage atmosphere.

Image courtesy of Techmark, Inc.



Analysis of high fry quality of chips in the Techmark Laboratory. Image courtesy of Techmark, Inc.

are adopting new technology to monitor and control environmental factors that can adversely impact quality and profitability.

Further information: www.vaisala.com/GM20

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Techmark Knows Vegetables

Techmark, Inc. based in Lansing, Michigan, specializes in the analysis of stored fruit and vegetables, identifying product quality issues, and working with growers to minimize factors during storage so the grower can deliver the highest yield of defect-free product.

The company specializes in design and development of HVAC systems for potato, onion, carrot, citrus fruit and beet storage facilities and for mushroom production facilities worldwide. Techmark has six laboratories in the U.S. and Canada that analyze potato quality, including color, sucrose and glucose and to provide defect scores to growers on a regular basis. The labs perform analysis primarily on process potatoes, which are used for chips and fries. Other major markets for potatoes are fresh potatoes, used by consumers to cook at home, and seed potatoes.



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