

Felix Instruments Announces Real-Time 1-MCP Analyzer at Fruit Logistica 2025

Felix Instruments unveils the first commercially available 1-MCP Analyzer, revolutionizing post-harvest fruit storage.

CAMAS, WA, UNITED STATES, January 29, 2025 /EINPresswire.com/ -- Felix Instruments - Applied Food Science (www.felixinstruments.com), a pioneer in advanced plant science equipment, proudly announces a major breakthrough in post-harvest fruit storage technology with the launch of the world's first commercial real-time 1-MCP Analyzer. This groundbreaking development, set to be announced at Fruit Logistica in Berlin from February 5-8, 2025, marks a significant milestone



in the agriculture industry's ability to enhance the quality and longevity of fresh produce.

Galen George, Director of Applied Science at Felix Instruments, stated, "After years of research



This achievement transcends our engineering team and marks a huge advancement for the entire agricultural industry."

Galen George, Director of Applied Science and development, we have reached a pivotal breakthrough. This achievement transcends our engineering team and marks a huge advancement for the entire agricultural industry."

Scott Trimble, VP of Marketing at Felix Instruments, emphasized, "To my knowledge, this will be the first-ever commercially available 1-MCP analyzer. We are thrilled to introduce a technology that fills a crucial gap in the market. Our device ensures precise and timely application of 1-

MCP, revolutionizing fruit storage practices globally."

Felix Instruments invites industry professionals to join <u>1-MCP PRO Early Access List</u>, offering early access to this state-of-the-art technology as soon as it rolls off the production line.

Interested parties are encouraged to sign up to become part of this pioneering group.

Established in 2012 as a division of CID Bio-Science, Inc., Felix Instruments leverages three decades of expertise to provide cutting-edge solutions designed to optimize the value of fresh market products. With over 500 agricultural organizations in its global client base, Felix Instruments continues to lead the way in innovation for the agricultural sector.



Scott Trimble added, "We believe this technology will change the game for 1-MCP application and fruit storage, setting new efficiency standards and significantly reducing waste in the agricultural supply chain."

For first access to 1-MCP PRO release info and first rights to fresh devices as they roll off our production line, sign up to join the 1-MCP PRO Early Access List - https://tinyurl.com/1-mcp-analyzer. This list will get priority status and a first spot in line as the technology becomes commercially available.

About Felix Instruments

Felix Instruments - Applied Food Science specializes in developing advanced near-infrared and gas analysis tools for pre- and post-harvest applications. Dedicated to enhancing the productivity and sustainability of the commercial agricultural industry, Felix Instruments serves a broad international client base, providing technologies that are essential for improving market outcomes for fresh produce.

For more information, press only:

Scott Trimble
VP of Marketing
strimble@cid-inc.com
For more information on Felix Instruments, visit the company website.

Scott Trimble
CID Bio-Science
strimble@cid-inc.com

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.