

#### Members

<u>Australian Industrial</u> <u>Hemp Alliance</u>

<u>Canadian Hemp Trade</u> <u>Alliance</u>

European Industrial Hemp Alliance

Kentucky Hemp Growers Cooperation Association

National Industrial Hemp Council of America

Texas Hemp Growers Association

<u>Tshwane University of</u> <u>Technology</u>

### **Officers**

Ted Haney Board Chair <u>CHTA</u>

Daniel Kruse Vice Board Chair <u>EIHA</u>

Patrick Atagi Treasurer <u>NIHCoA</u>

Charles Kovess Secretary <u>AIHA</u>

### **Directors**

Kyle Bingham <u>THGA</u>

Hunter Buffington <u>NIHCoA</u>

Joseph Hickey Sr. <u>KHGCA</u>

Rachele Invernizzi <u>EIHA</u>

Keanan Stone <u>CHTA</u>

Voice of the global industrial hemp industry

Coordinating research and standards

Supporting sustainability

Advocating for consistent terms of trade

# Federation of International Hemp Organizations

## News Release

August 6, 2024

### News Release <u>FIHO Releases Position Paper on Hemp in Livestock Feed</u>

Brussels, Belgium – The Federation of International Hemp Organizations (FIHO) has issued a position paper on the use of hempseed and hempseed byproducts intended as livestock ingredients. FIHO presents this meta-analysis to assist international feed experts and regulatory bodies conduct feed ingredient assessments.

Keanan Stone, Co-chair of FIHO's Research and Standards Committee, confirmed that nearly 200 hempseed livestock feeding trial and nutrition publications were reviewed to develop the position paper. "This analysis focused on credible publications and laboratory testing that complements the hemp industry's farm to food regulatory framework"

Expert reviews were utilized in this analysis of feed research on hempseed, which contains very low levels of natural constituent phytocannabinoids. "The most important considerations of this analysis were the health of animals fed hempseed feed ingredients and the safety of food derived from livestock fed hempseed ingredients."

The feed position paper includes overall nutritional and anti-nutritional analyses, plus a range of other livestock feed ingredient safety and efficacy considerations. The paper anchors FIHO's continued dedication to advance the global hemp industry based on science and credible research.

The paper consists of two documents – a <u>Summary</u> and a detailed <u>Global Review</u>. Primary findings of the Position Paper include:

·Hempseed has high nutritional value for humans and animals;

•Some proportion of cultivated grains and oilseeds are normally redirected from human food to livestock feed markets;

•Natural constituent cannabinoid levels in the hemp plant do no represent animal health or food safety risks;

•There are no concentrated or isolated natural or synthetic cannabinoids in hempseed or its byproducts.

•Only 9-12% of THC and CBD contained in livestock feed are absorbed by animals consuming that feed;

•At 20-30% feed ration inclusion rates:

ohempseed and its derivatives are well tolerated by livestock and and do not represent animal health risks; and,

othe potential consumption of THC or CBD by humans in food originating from animals fed hempseed byproducts is remote; and,

·Maximum natural constituent THC thresholds of:

o20 µg/gram for dehulled hempseed; and,

o30  $\mu$ g/gram for hempseed meal

·No maximum natural constituent CBD thresholds; and,

·Hempseed byproducts can be safely fed to companion livestock (farmed animals) intended for food production.

For more information please contact:

Maren Krings Director General – FIHO Email:<u>maren@fiho.org</u>

### About FIHO

The Federation of International Hemp Organizations (FIHO) is dedicated to:

- Bring together industry leaders, market expertise, and resources;
- Speak with one voice on hemp issues at the global level;
- Identify and create opportunities to scale sustainable hemp production, marketing and trade; and,
- Benefit the global hemp industry, consumers and the environment.