

February 20, 2024

Carolyn Lozo Chief, Transportation Fuels Branch California Air Resources Board 1001 "I" Street Sacramento, CA 95814

Via electronic submission

Re: Proposed Low Carbon Fuel Standard Amendments

Transportation Fuels Branch Chief Lozo:

Thank you for the opportunity to comment in response to the California Air Resources Board's (CARB) "Proposed Low Carbon Fuel Standard Amendments." The National Oilseed Processors Association (NOPA) appreciates being able to share our observations. NOPA members have a vital interest in these issues.

NOPA appreciates CARB's analysis and recognition that consideration of a cap or limitation on crop-based oil feedstocks is unwarranted and would increase fossil diesel use resulting in higher costs for consumers and greater greenhouse gas (GHG), PM2.5 and NOx emissions. CARB should simultaneously promote sustainability and maintain the cost and health benefits afforded by Biomass-Based Diesel (BBD) by recognizing that fuels certified under the federal Renewable Fuel Standard (RFS) meet CARB's newly proposed sustainability criteria.

Background

Organized in 1930, NOPA represents the U.S. soybean, canola, flaxseed, safflower seed, and sunflower seedcrushing industries. NOPA's membership includes 15 members that are engaged in the processing of oilseeds for meal and oil that are utilized in the manufacturing of food, feed, renewable fuels, and industrial products. NOPA member companies operate a total of five softseed and 62 solvent extraction plants across 21 states. Collectively, NOPA members process 95 percent of all soybeans in the U.S. which accounts for approximately 2 billion bushels annually.

NOPA members' oilseed processing operations yield protein-rich meal for human and animal nutrition, as well as vegetable oil that is used as an ingredient in food manufacturing and as a feedstock for renewable fuels such as biodiesel, renewable diesel and sustainable aviation fuel (SAF). These sustainably produced biofuels help reduce carbon dioxide equivalent (CO2e) greenhouse gas emissions and the carbon intensity of transportation fuels in use today. NOPA is uniquely qualified to respond to CARB's proposed sustainability criteria for crop-based biofuels given the number of markets that NOPA members serve, including the food, feed, fuel, and industrial markets.

NOPA supports California's Low Carbon Fuel Standard (LCFS) which drives demand for biodiesel, renewable diesel and SAF, and encourages investment in low carbon feedstocks and value-added agricultural

opportunities. BBD is the largest domestically produced and commercially available fuel to meet the U.S. EPA's definition of an advanced biofuel under the RFS and provides one of the best carbon-reduction strategies for diesel engines available with today's vehicle technologies.

Sustainable Oilseed Processing Feedstocks and Investments

NOPA members are committed to producing sustainable feedstocks. Many of our members have made sustainability commitments and net-zero deforestation pledges. NOPA and the United Soybean Board (USB) published a study which demonstrates the following carbon reductions since 2015:

- 19% decrease for U.S. Soybean cultivation
- 6% decrease for U.S. Soybean Meal production
- 22% decrease for U.S. Crude Soy Oil production
- 8% decreased for U.S. refined soy oil production

NOPA members are also making significant investments to produce sustainable vegetable oil supplies to meet all the demands of biofuel, feed, and food customers. As critical feedstock suppliers to the renewable fuels industry, our industry has announced well over \$6 billion in soybean crushing capacity investments since 2021 encompassing some 20 or more expansions or new facilities. These projects are currently on track to increase soybean crush capacity by over 30% between 2023-2026. Collectively, these projects will provide enough additional feedstock to support a 1-billion-gallon increase in BBD capacity over the next several years, without impacting food or land use.

This increased capacity will be largely supported by improving the yields from existing acreage already farmed with oilseed crops, increasing the amount of oil produced by such crops and regenerative farming practices, such as cover crops, which reduce the carbon intensity of agricultural practices.

CARB's Proposed Crop-Based Biofuels Sustainability Criteria

As previously mentioned, NOPA appreciates CARB's analysis and recognition that its previous consideration of a cap or limitation on crop-based oil feedstocks is unwarranted and would increase fossil diesel use resulting in higher costs for consumers and greater GHG, PM2.5 and NOx emissions.

While CARB's newly proposed sustainability criteria does afford time for market participants to comply, NOPA would urge CARB to adopt a more risk-based approach to addressing deforestation by recognizing the sustainability requirements already provided for under the RFS. By not recognizing that the RFS already requires certification of all the sustainability criteria proposed by CARB, it would have the unintended consequence of disadvantaging regions of crop-based feedstock production with low-risk of deforestation (U.S. and Canada) at the expense of feedstocks produced in regions with a significantly higher risk of deforestation where segregated supply chains are more prevalent due to those risks.

As noted in Figure 1, total U.S. agricultural land use today is lower than it was in 1980; lower than it was when the RFS was created; and lower than it was when the LCFS was created. And total crop production has increased on roughly the same amount of land by over 80%.





Not only is U.S. agriculture producing more with less and on fewer acres, it continues to do so at the lowest costs due to its comparative advantage in the world through our efficient bulk commodity, aggregation and transportation system. Layering additional cost and segregation on U.S. producers could have the effect of increasing demand for feedstocks from regions with the highest risk of deforestation.

NOPA also continues to remind CARB staff that it has already overly accounted for land use impacts in the development of the LCFS through the incorporation of indirect land use change penalties (iLUC) – values which continue to be significantly overestimated, and by default provide additional guardrails which CARB staff identified as motivation for additional sustainability criteria.

RFS Compliance with Proposed Sustainability Criteria

NOPA urges CARB to recognize that fuels produced and certified under the RFS meet CARB's newly proposed sustainability criteria. As demonstrated below, the RFS already meets the sustainability requirements proposed under the LCFS amendments:

Proposed Feedstock Sustainability Requirements	RFS Feedstock Sustainability Requirements
Must not be sourced on land forested after Jan. 1,	Must not be sourced from agricultural land cleared
2008	or forested after December 19, 2007
Maintain continuous certification	Maintain continuous certification
Certification system must be recognized by an	The RFS was approved by the U.S. Congress on, and
international, national, or state/provincial	has been in effect since, December 19, 2007
government for at least 24 months.	
Certification system must consider environmental,	Factors addressed by U.S. EPA during annual
social and economic criteria	rulemakings to establish Renewable Volume
	Obligations (RVOs) under the RFS include:
	Impact on the environment
	Impact on cost to consumers and cost to
	transport goods, and job creation

	Soil Quality
	Environmental Justice
Certification system standard-setting process is participatory, and consensus driven – convening groups of economic, environmental and social	The passage of the RFS through Congress was by definition consensus driven, which allowed for the input by all stakeholders as afforded during the
stakeholders in both formal and informal manners;	legislative process. EPA's annual rulemakings to
and creates a representative steering committee technical working group(s) and advisory group(s)	establish RVOs allow for public comment by all stakeholders, both formal and informal. This process includes input from EPA's Clean Air Scientific Advisory Committee (CASAC) – an independent advisory group of non-EPA scientists, engineers, economists and social scientists.
The certification system must have clear, accessible, and transparent processes;	The development of the implementing regulations for the RFS and each subsequent rulemaking to establish RVOs went through a transparent and public comment process before finalization.
The certification system must publish procedures, guidance, certificates and audit report summaries on its website;	All RFS regulations, certificates, and compliance reports are available at <u>https://www.epa.gov/renewable-fuel-standard-</u>
	program
The certification system must be science based, provide clear targets to reach, and support	The development of the implementing regulations for the RFS and each subsequent rulemaking to
demonstrable means of evaluation;	establish RVOs by U.S. EPA go through a transparent and public comment process before finalization,
The cortification system must demonstrate that	based on specific scientific criteria and evaluation.
The certification system must demonstrate that requirements that are additional to the requirements of this sub article are vetted via a multi-stakeholder process to mitigate potential stakeholder bias;	The passage of the RFS through Congress was by definition consensus driven, which allowed for the input by all stakeholders as afforded during the legislative process. EPA's annual rulemakings to establish RVOs also allow for public comment by all stakeholders, both formal and informal. This process includes input from EPA's Clean Air Scientific
	Advisory Committee (CASAC) – an independent advisory group of non-EPA scientists, engineers, economists and social scientists.
The certification system must maintain an effective	The RFS compliance and audit program is maintained
auditor training program to ensure auditor	by U.S. EPA and can be found at
competency;	https://www.epa.gov/renewable-fuel-standard-
	program/compliance-overview-renewable-fuel- standard-program
The certification system must include an effective	EPA's annual rulemakings to establish RVOs also
grievance mechanism to ensure that problems are	allow for public comment by all stakeholders, both
resolved;	formal and informal. A petition process is also
	afforded under the RFS, which has been utilized by
	stakeholders. <u>https://www.epa.gov/renewable-fuel-</u>

	standard-program/other-requests-under-renewable-
	<u>fuel-standard</u>
The certification system must include sanction	The RFS compliance and audit program is maintained
mechanisms for participating feedstock suppliers and	by U.S. EPA and can be found at
auditing bodies to ensure conformance with its	https://www.epa.gov/renewable-fuel-standard-
system requirements; and	program/compliance-overview-renewable-fuel-
	standard-program. The RFS and Clean Air Act also
	establish penalties for non-compliance.

As demonstrated, the RFS already complies with CARB's proposed sustainability criteria and should be explicitly recognized as a compliant certification system under the LCFS amendments.

Ensuring Integrity of Imported Feedstocks

NOPA notes that imports of Used Cooking Oil (UCO) and other low carbon feedstocks have significantly increased since 2022 for LCFS compliance. While we recognize and support the need for low carbon and waste-based feedstocks, NOPA encourages CARB to undergo additional scrutiny and monitoring of imported feedstocks. Such actions will ensure continued program confidence and compliance.

Acknowledgement and Appreciation for Additional CARB Steps on Sustainability Requirements: NOPA notes that in the amendments to the LCFS, the proposed Sustainability Requirements released on December 19 was the first time stakeholders had any opportunity to review these provisions or its concept. Given the precedent-setting nature of this program in the U.S., and the potential for significant cost and compliance burden to stakeholders, NOPA was pleased to see CARB indicate on February 14 that it will take additional time to allow stakeholders to properly vet the intent, impact, and implications of the proposed sustainability requirements.

Conclusion

The body of CARB analysis, and market and scientific data collectively demonstrate that consideration of a cap or limitation on crop-based oil feedstocks is unwarranted. Further, doing so at this point would undercut the investments that are being made and are needed for low carbon feedstocks from the industry expansion.

A vibrant U.S. oilseed sector, and the advanced biofuels produced from oilseeds, are critically important to lowering the GHG emissions in the U.S. and California's fuel supply. Efforts to undercut current policies regarding eligible feedstocks will significantly and negatively impact investments being made in lower carbon feedstocks and fuels.

NOPA is eager to continue working with CARB to support the role of agriculture in diversifying the fuel supply through more sustainable feedstocks and thereby supporting cleaner fuel options in California and beyond. On behalf of America's soybean processors, we appreciate this opportunity to comment, and look forward to collaborating with CARB and other relevant stakeholders to enact policies that will address climate change while expanding the use of soy-based biofuels and market opportunities for soybean farmers.

Sincerely,

Kailee Thacz Buller

Kailee Tkacz Buller President & CEO NOPA