

# Argus Americas Biofuels Forward Curves



The Argus Americas Biofuels Forward Curve service provides price transparency for companies involved in the biofuels markets, which is an evolving market as the international community focuses on climate change and reducing carbon emissions.

Argus forward curves are created from unbiased, industry-specific methodologies with undistorted, fair market values. The Argus Americas Biofuels curve service provides deep market insights and data that will support precision in your risk management and benefit your bottom line.

## Americas coverage: key benchmark prices

### » US west coast

- » UCO (used cooking oil) Southern California del truck
- » Renewable diesel R100 (soybean oil-based) del California
- » Renewable diesel R100 (corn oil-based) del California
- » Renewable diesel R100 (used cooking oil-based) del California
- » SAF (sustainable aviation fuel) del USWC

### » Renewable credit markets

- » Renewable Volume Obligation (RVO)
- » Cellulosic biofuel (D3)
- » Biomass-based diesel (D4)
- » Advanced biofuel (D5)
- » Renewable fuel (ethanol D6)
- » California LCFS credits

### » Midcontinent

- » Ethanol Chicago Argo in-tank transfer
- » Ethanol Chicago Rule 11 rail fob
- » Distillers corn oil Iowa/Nebraska fob truck
- » Biodiesel B100 Chicago in-tank transfer Argo
- » Biodiesel B99 Chicago in-tank transfer Argo

### » US east coast

- » Ethanol New York barge fob NYH
- » Biodiesel B100 fob NYH barge prompt
- » Biodiesel B99 fob NYH barge

### » US Gulf coast

- » Distillers corn oil US Gulf coast del rail
- » UCO (used cooking oil) US Gulf coast del
- » Biodiesel B100 fob Houston rail/barge
- » Biodiesel B99 fob Houston rail/barge USC/USG

### » South America

- » Soybean Oil Argentina waterborne fob

## Have the data you need, delivered the way you want

Save time with the seamless integration options available for data delivery. From datafeeds, to third party partners, Argus Direct, excel add-in or email – you can choose how you want to access the data.

Try it out – contact us today to set up a trial: [sales@argusmedia.com](mailto:sales@argusmedia.com) | +1 713 968 0000



## Key features



15 Biofuel Markets



A minimum of 24 months of forward prices RINs prices by obligation year, 2 years forward



All prices published on a Timestamp: New York 2:30PM



Monthly, quarterly & calendar block pricing (fixed price and mid-points provided)



Published daily by 6:00 PM Houston

*(Your choice of delivery options: Data feed, our third-party partners, Excel add-in or email)*

## How clients use our data

A proven, reliable tool for analytical and risk-management processes, including:

- Mark-to-market (MTM) accounting
- Value-at-risk (VaR)
- Trading and hedging decisions
- Trend analysis
- Deal valuation
- Budgeting costs and revenues
- Valuing option premiums associated with forward crude contracts

## Customers that benefit

The Argus Biofuels Forward Curves service is essential for anyone with exposure to the biofuels market. Below are some examples of how some clients use this service:

**Risk managers** use our forward curves data for unbiased, third-party curve validation against counterparties, internal valuations, and for mark-to-market purposes for daily profit and loss assessments.

**Traders, Market Analysts, and Trade Analyst** rely on our extensive historical analysis to determine locational and temporal spread relationships and use prior-day curves daily as a reference when entering the market, the following morning.



## Try it out - Explore Argus forward curves data with a trial

You'll be able to experience the benefits of:



Reliable, unbiased information



Complete and timely data sets



Convenient data delivery

Contact us today to get started: [sales@argusmedia.com](mailto:sales@argusmedia.com) | +1 713 968 0000



Argus forward curves are part of our data science portfolio, which uniquely pairs our one-of-a-kind deals and prices database with our ability to apply decades of market knowledge and constant market interaction which customise the algorithms.

Learn more at [www.argusmedia.com/data-science](http://www.argusmedia.com/data-science)