

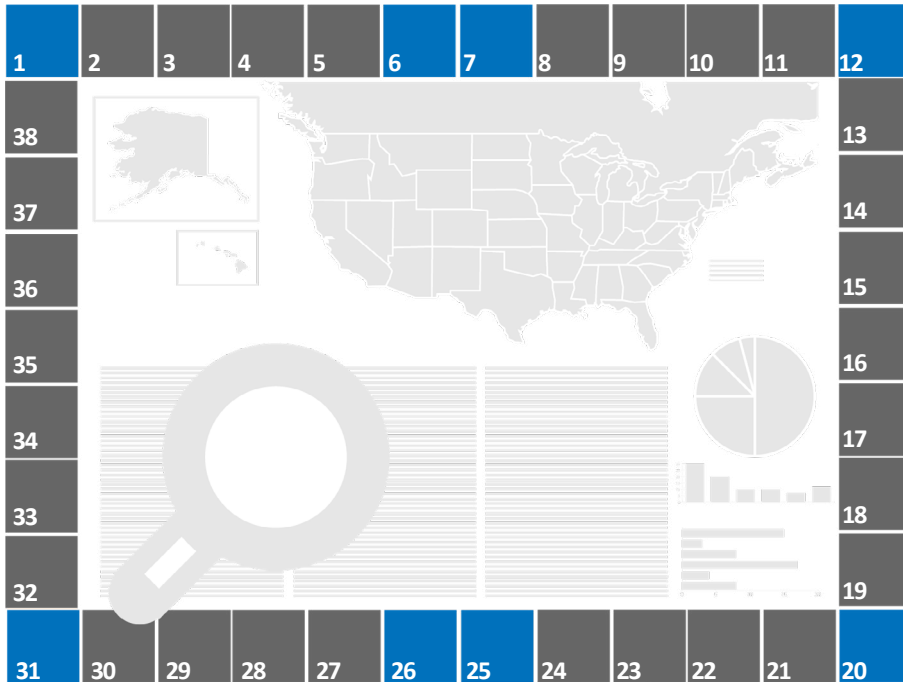
# MAP

ADVERTISING

U.S. & Canada Fuel Ethanol Plant Map

## U.S. & Canada Fuel Ethanol Plant Maps Winter & Summer

**BONUS:** Free 6 month online ad on [www.EthanolProducer.com](http://www.EthanolProducer.com) with the purchase of a print ad



Actual Size: 43" x 33.25"  
Premium Positions indicated in Blue

Ethanol Producer Magazine's Fuel Ethanol Plant Map identifies conventional and cellulosic ethanol plants in the U.S. and Canada. Color coded for quick reference, the map indicates both conventional sugar/starch facilities and cellulosic ethanol facilities, showing installed capacity, plants under construction, as well as proposed plants. The minimum size included on the list is 1 MMgy. Listings include name of facility, city, state, feedstock and capacity.

### SENT TO 7,000+ PRODUCERS & ETHANOL PROFESSIONALS

#### U.S. & CANADA FUEL ETHANOL PLANT MAPS

Issue	Ad Close	Artwork
2024 Summer	3/27/2024	3/27/2024
2025 Winter	8/21/2024	8/21/2024

#### PRICES

Ad Options	Price	Qty	Cost
Premium Square	\$4,650 x	___	\$ ___
Standard Square	\$3,650 x	___	\$ ___

**Advertising Total** \$ \_\_\_\_\_

#### DISTRIBUTION

All Ethanol Producer Magazine Subscribers  
All ethanol production facilities  
Following Industry Events:

Summer Map:

- 2024 International Fuel Ethanol Workshop & Expo (in all attendee bags)
- 2024 ACE Conference
- Ethanol 101
- 2024 North American SAF Conference & Expo

Winter Map:

- 2025 National Ethanol Conference
- 2025 Iowa Renewable Fuels Summit
- 2025 Growth Energy Executive Leadership Conference
- 2025 International Biomass Conference & Expo

Summer Map mailed with July 2024 issue  
Winter Map mailed with January 2025 issue

#### SUBMIT ARTWORK TO

[artwork@bbiinternational.com](mailto:artwork@bbiinternational.com)

#### SPECS

Advertising Submission Format  
Electronic Files: High Resolution PDF with fonts and images embedded

#### ADVERTISEMENT COLORS

CMYK format only. No spot colors. All spot colors MUST be converted to CMYK match.

**SIZES & SPECS  
CAN BE FOUND ON PAGE 7**