1.36 billion gallons of U.S. ethanol were exported to more than 75 countries in 2019/2020, a 12 percent decrease following a near record-setting year.

<table>
<thead>
<tr>
<th>Country</th>
<th>Gallons Exported</th>
<th>Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANADA</td>
<td>321 million</td>
<td>$574 million</td>
</tr>
<tr>
<td>BRAZIL</td>
<td>263 million</td>
<td>$423 million</td>
</tr>
<tr>
<td>INDIA</td>
<td>194 million</td>
<td>$326 million</td>
</tr>
<tr>
<td>EUROPEAN UNION &amp; UK</td>
<td>125 million</td>
<td>$235 million</td>
</tr>
<tr>
<td>SOUTH KOREA</td>
<td>113 million</td>
<td>$185 million</td>
</tr>
</tbody>
</table>

The Council engages governments and industries around the world to support their development of biofuels policies with a role for trade.
THE U.S. GRAINS COUNCIL IS
Promoting Ethanol
Around the World

Demonstrating the environmental and human health benefits of ethanol
Working with local leaders to develop biofuels policy
Addressing trade barriers and logistical constraints to imports
Showing ethanol’s value as a source of octane

BRAZIL
Maintaining market access in RenovaBio policy and an increased tariff rate
263 million gallons of U.S. exports in 2019/20

CANADA
Supporting provincial and national polices that expand biofuel use to E10 and higher blends
321 million gallons of U.S. exports in 2019/20

JAPAN
Double the volume of ETBE used in the market and work towards direct ethanol blending
217 million gallons of ethanol for current ETBE use, where U.S. has up to 66 percent market share

INDIA
Demonstrate ability of India to meet aspirational E10 program by allowing fuel ethanol imports
194 million gallons of U.S. exports in 2019/20 (industrial use only)

INDONESIA
Working with local government and industry to reduce tariff and technical access barriers. With fuel tender change, may import up to 200 million gallons of pre-blended ethanol.

MEXICO
Developing in-country partnerships to highlight the opportunity of nationwide E10 ethanol blending.
61 million gallons was exported for industrial uses in the current marketing year.

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