

# Canada's Biofuels Sector



## CANADA Total

5,147 3,999

## British Columbia

302 291

## Prairies (AB, SK, MB)

2,006 1,601

## Atlantic (NB, NL, PE, NS)

1,045 1,045

## Quebec

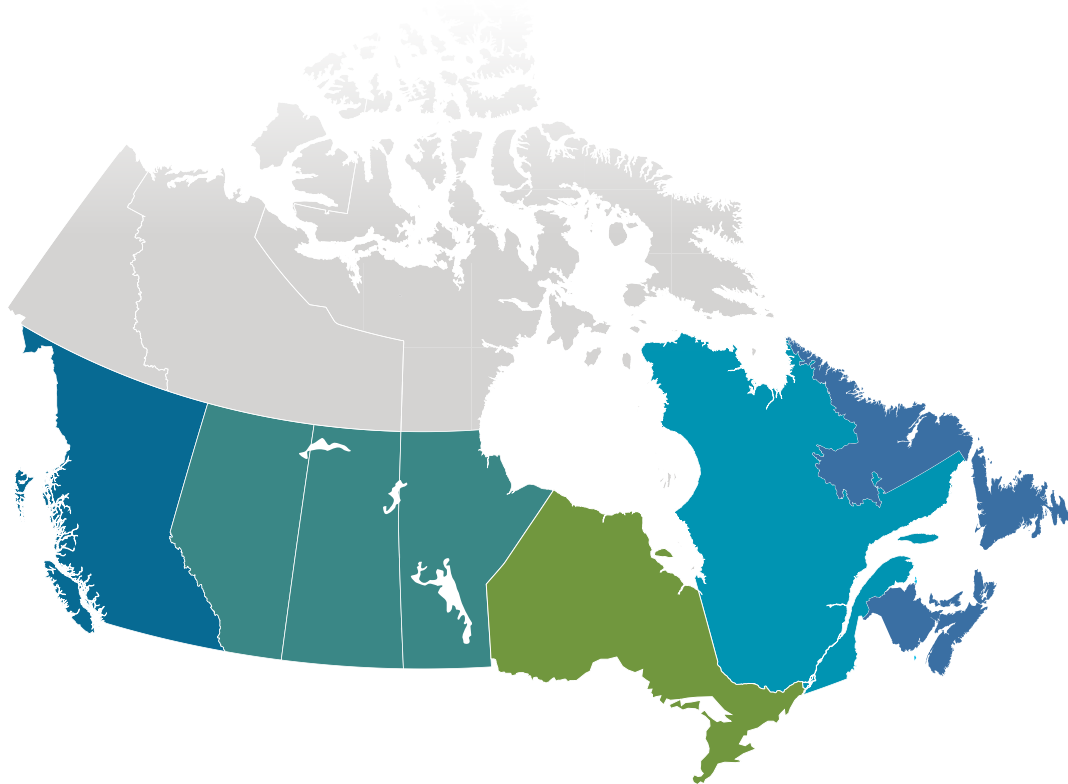
202 190

## Ontario

1,592 872

Total Production Capacity (MLY = million litres/year)

CFA Members' Production Capacity (MLY = million litres/year)



## CFA members who produce biofuels:



### British Columbia

*Tidewater Midstream & Infrastructure Ltd.*  
Prince George Complex  
\*\*Co-processing – 35 MLY  
Renewable Diesel – 174 MLY

*Parkland Corporation*  
Burnaby Complex  
\*\*Co-processing – 82 MLY

\**Consolidated Biofuels*  
Vancouver Biodiesel Facility – 11 MLY

### Prairies (AB, SK, MB)

*Federated Cooperatives*  
Belle Plaine Ethanol Facility (SK) – 150 MLY

*Cenovus*  
Lloydminster Ethanol Facility (SK) – 130 MLY  
Minnedosa Ethanol Facility (MB) – 160 MLY

*Imperial Oil Limited*  
Strathcona Complex (AB)  
Renewable Diesel – 1,161 MLY

\**Archer Daniels Midland*  
Lloydminster Biodiesel Facility (AB) – 320 MLY

\**North West Bio-Energy*  
Unity Ethanol Facility (SK) – 25 MLY

\**Permolex*  
Red Deer Ethanol Facility (AB) – 45 MLY

\**Pound-Maker*  
Lanigan Ethanol Facility (SK) – 15 MLY

### Atlantic (NB, NL, PE, NS)

*Braya Renewable Fuels*  
Come by Chance Renewable Diesel  
Facility (NL) – 1045 MLY

### Quebec

*Greenfield Global*  
Varennes Ethanol Facility – 190 MLY

\**Innoltek*  
St-Jean-sur-Richelieu Biodiesel Facility – 12 MLY

### Ontario

*Suncor Energy Inc.*  
St. Clair Ethanol Facility – 400 MLY

*Greenfield Global*  
Chatham Ethanol Facility – 180 MLY  
Johnstown Ethanol Facility – 260 MLY  
Tiverton Ethanol Facility – 32 MLY

\**Alco Energy Canada*  
Aylmer Ethanol Facility – 380 MLY

\**Kawartha Ethanol Inc.*  
Havelock Ethanol Facility – 110 MLY

\**BIOX (World Energy)*  
Hamilton Biodiesel Facility – 60 MLY

\**Verbio*  
Welland Biodiesel Facility – 170 MLY

\* non-CFA member

\*\* Co-processing is a process allowing biogenic feedstocks such as canola oil, animal fats or used cooking oil to be processed alongside crude oil resulting in lower-carbon intensity gasoline, diesel or jet fuels.