

Canada's Biofuels Sector



Canadian Fuels
ASSOCIATION

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

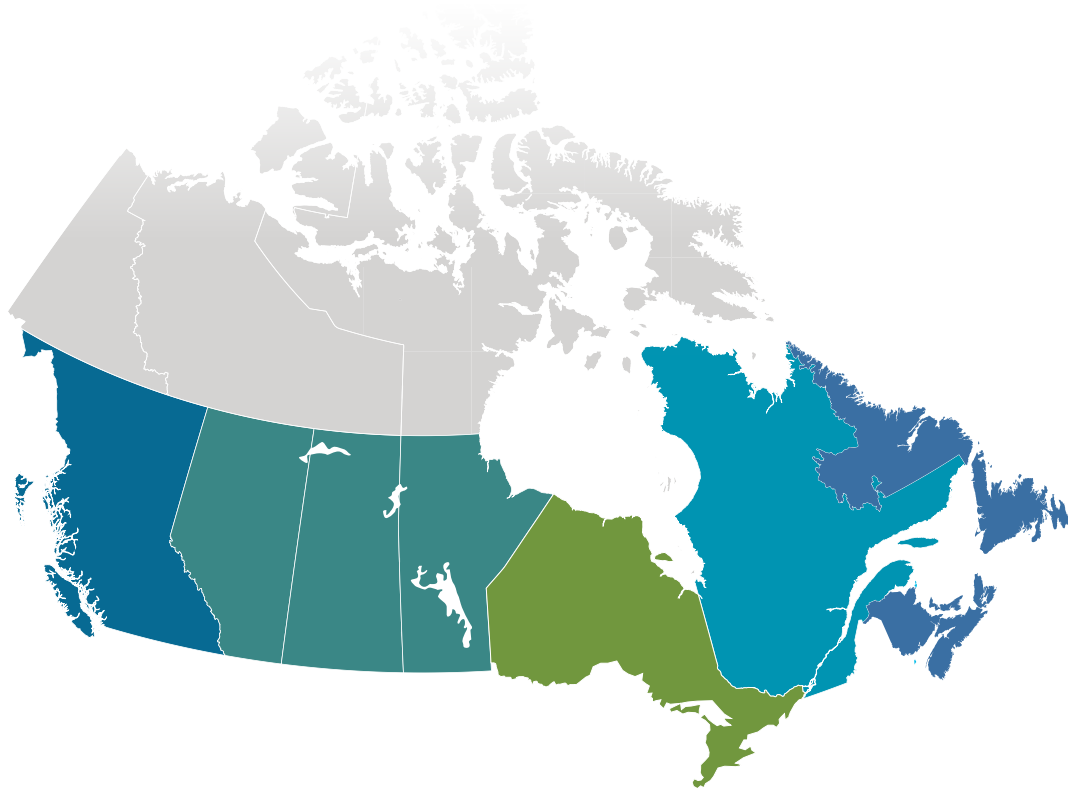
202 190

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

Sunoco LP
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.