

Sustainable Oils Camelina Fuels Renewable Diesel Production

High Demand Creates New Opportunity for High Plains, Southern Corn Belt, Montana and PNW Growers

Camelina is an oil seed crop that originated in eastern Europe. It is in the mustard family and similar to canola but has several advantages. It has better drought and spring freezing tolerance than canola so it can thrive in less-than-ideal climates.

Sustainable Oils' Camelina has high oil content and has the lowest carbon intensity score of diesel feedstock crop alternatives. Sustainable Oils Camelina has emerged as the crop feedstock of choice for renewable diesel production. Renewable diesel made from Sustainable Oils Camelina is a high-demand dropin fuel that meets all specifications for today's engines, on par with diesel produced from petroleum.

Sustainable Oils: The World's Leading Seed Company for Renewable Diesel Production

Sustainable Oils, Inc. was formed in 2013, with roots in camelina back as far as 2005 through its previous entity Sustainable Oils, LLC, and now is the world's leading developer of camelina. Sustainable Oils, Inc., owns an industry leading portfolio of intellectual property rights, including patents and production knowhow, to produce its proprietary varieties of camelina as a nonfood based ultra-low carbon biofuels feedstock. Sustainable Oils, Inc. headquarters is in Great Falls, Montana and is a wholly owned subsidiary of Global Clean Energy Holdings, Inc.



Sustainable Oils Camelina does not require equipment investments. You can use your existing planting equipment and combines. Camelina can participate in the NRCS Conservation Crop Rotation programs (Section 328) focused on soil protection and soil health improvement. Camelina can conserve soil nutrients remaining from the previous crop recycle those for the following crop.



Growers needed to meet increasing demand

Growers in Colorado, Kansas, Montana, Oklahoma, and the PNW planted Sustainable Oils Camelina with favorable results since 2020. Sustainable Oils wants to continue its strong relationships with current customers and contract with new growers to help grow acres of Sustainable Oils camelina and increase their farms' profitability. Additionally, Sustainable Oils will need more than a million acres of Sustainable Oils Camelina to fill the demand anticipated in the coming years. We are looking for innovative growers to help us meet this growing demand for a clean, consistent and profitable new industry.

A superior choice for dryland rotations in the High Plains Montana and the PNW and the first crop in a double crop

Sustainable Oils Camelina is a short-season (85-110 days), drought- and frost-tolerant crop, Sustainable Oils Camelina can be planted as a summer fallow replacement crop or double-cropped with soybeans, sorghum or other summer crops to produce two crops in a single season off the same land.

Sustainable Oils proprietary camelina varieties exhibit superior agronomic performance, improved seed quality and high oil content in challenging dryland growing conditions.

In dryland rotations, Sustainable Oils Camelina's root system makes efficient use of available soil moisture. With proper management, it can average 1,000 lbs. per acre and with higher rainfall amounts can yield above 1,500 lbs. per acre.

As a early fall or early winter planting part of a double crop, Sustainable Oils has winter type and spring type camelina options. Growers wanting to plant in October have a winter camelina option. Camelina following corn can be planted from mid-November through February in the plains and Southern Corn Belt with Sustainable Oils spring type camelinas

U.S. farmers feed the world.

Now they have a new way to fuel the world, too.

If you are interested in learning more about growing Sustainable Oils Camelina on your farm or ranch, please visit www.susoils.com.



A focus on partnership and profitability

Growers get a take-all contract at a fixed price per pound. Sustainable Oils provides the planting seed for all growers who contract with us.

The Sustainable Oils team is committed to developing a longterm relationship with growers to ensure they can meet demand for renewable diesel made from camelina. As a result, they will work closely with contract growers from pre-plant through harvest to create the best possible environment for a healthy and profitable crop. We will help you adjust planted and ensure that combines are adjusted to maximize grain yield and minimize foreign matter.

