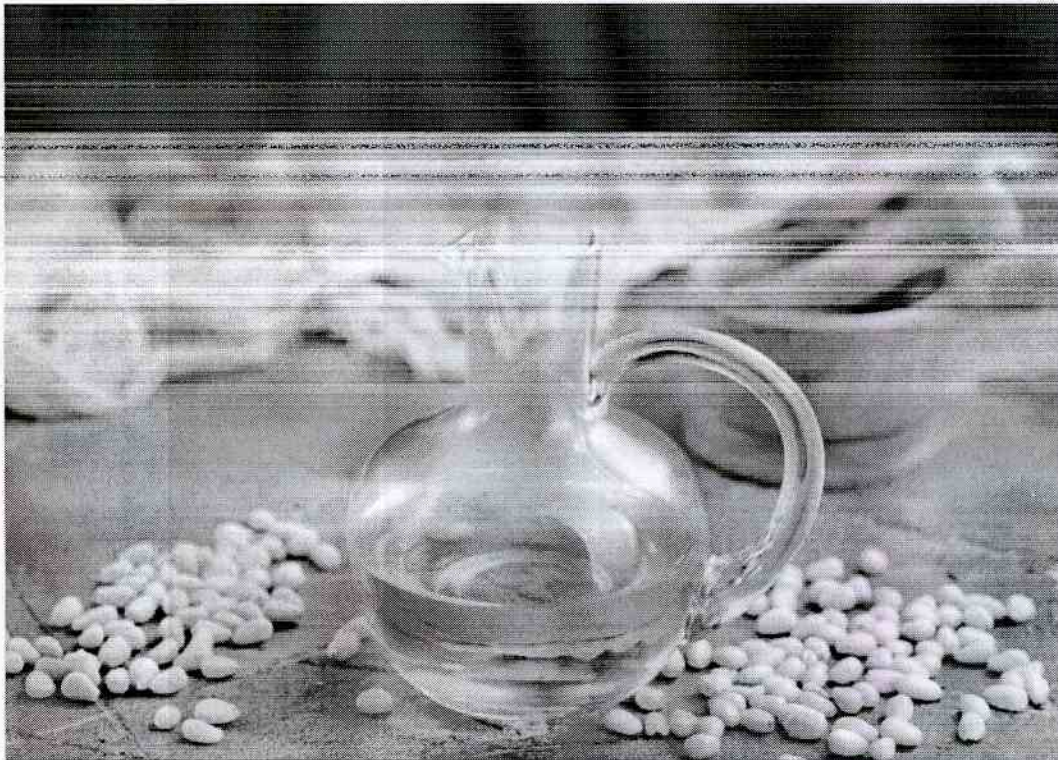


ME/31



Dinesh Kumar Sharma
Dilip Sharma
Digambar Singh

Experimental Studies on Blend of Corn oil esters with Diesel

Biodiesel and SVO

 **LAP LAMBERT**
Academic Publishing



ME/31

10/17/2020

Experimental Studies on Blend of Corn oil esters with Diesel / 978-620-0-28346-7 / 9786200283467 / 620028346X

LAP Lambert Academic Publishing (2019-08-12)

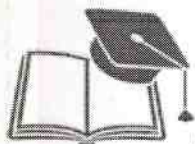
€ 39,90

Buy at the MoreBooks! Shop

This book contains the successful experimental work to evaluate performance characteristics of a single cylinder-four stroke-water cooled compression ignition such as brake specific fuel consumption, brake thermal efficiency, and exhaust gas temperature for corn oil, corn oil methyl ester, corn oil ethyl ester and their blends with diesel. Similarly, emission characteristics such as CO, HC, CO₂, and NO_x have been compared for different test fuels as mentioned above. Finally, a comparison is made for performance and emission characteristics of diesel engine for RCO100, COME100, COEE100, and D100 test fuels. Key Features: Various Graphs and visuals for better understanding.

Book Details:

ISBN-13:	978-620-0-28346-7
ISBN-10:	620028346X
EAN:	9786200283467
Book language:	English
By (author) :	Dinesh Kumar Sharma Dilip Sharma Digambar Singh
Number of pages:	80
Published on:	2019-08-12
Category:	Heating,- energy- and power station technology



e-brochure author info

Lambert Academic Publishing
on facebook

We use cookies to enhance your experience. [Learn More](#)

I understand