A Comparative Study on Performance and Emission Characteristics of Compression Ignition Engine using Biodiesel Derived from Castor oil

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Abstract: With the limited reserves of fossil fuels coupled with global environmental pollution have stimulated the search for alternate fuel for diesel engine. In present study, non-edible vegetable oil such as Castor methyl ester were produced and blended with diesel fuel in different proportions. An experimental investigation was carried out to analyze the performance and emission characteristics of a compression ignition engine fuelled with blends of Castor biodiesel and diesel fuel. Engine performance and emission analysis were performed using biodiesel blends (2%, 5% and 10%) in 4.4 kW single cylinder air cooled four stroke compression ignition engine at different loads. It was observed that performance characteristics like brake thermal efficiency (BTE), brake specific fuel consumptions (BSFC) with 10% Castor methyl ester was closed to diesel fuel. The emission characteristics like CO, HC and smoke were lower compared to diesel fuel. However NOx emission was observed to be higher for Castor biodiesel blends.

Keywords: Non-edible vegetable oils, Castor methyl ester, biodiesel blends, performance, emission

I. INTRODUCTION

Petroleum is the largest source of energy consumed by world’s population exceeding coal, natural gas, nuclear, hydro and renewable. The crude oil price has been fluctuating in the world market and has increased significantly in recent past, reaching a level of more than $ 140 per barrel. Such unforeseen escalation of crude oil prices is severely straining various economies of the world over, particularly those of developing countries. Petro-based oil meets about 95% of the requirement for transportation fuels, and the demand has been steadily rising [1]. The concept of producing liquid fuel from vegetable oil is not a new. When Rudolf Diesel first invented the diesel engine, about century ago, he demonstrated the principle by employing Peanut oil and hinted that vegetable oil would be future fuel for diesel engine. However with the emergence of cheap petroleum products the uses of vegetable oil got declined. After 1973 oil crisis coupled with environmental polutions uses of vegetable oils get momentum. Most of the developed countries used edible vegetable oils based biodiesel such as Sunflower, Rapeseed, Soya bean and Palm oil as a substitute of diesel fuel; but these edible vegetable oils are expensive in developing countries. So stresses are on non-edible vegetable oils based biodiesel as a diesel substitute to meet their energy requirements and socio-economic development [2,3]. The use of straight vegetable oils is restricted by some unfavorable physical properties, particularly their viscosity. Due to higher viscosity, the straight vegetable oil causes poor fuel atomization, incomplete combustion and carbon deposition on the injector and valve seats resulting in
serious engine fouling. It has been reported that when
direction injection engines are run with neat vegetable
oil as fuel, injectors get choked up after few hours and
lead to poor fuel atomization, less efficient
combustion and dilution of lubricating oil by partially
burnt vegetable oil [4].

In the present experimental investigation, non-edible
vegetable oil from Castor oil have been selected for its
utilization in diesel engine. From the literature, it was
observed that the performance and emissions studies in
diesel engine using Castor oil and its methyl ester
specially at lower blends of biodiesel with high speed
diesel has scantily been reported.

Castor (Ricinus communis) is a species that belongs to
the Euphorbiaceae family and it is commonly known
as Castor oil plant. This plant originates in Africa but it
is found in both wild and cultivated states in all the
tropical and subtropical countries of the world. In wild
conditions this plant is well-adapted to arid conditions
and is able to stand long periods of drought. The plant
starts flowering about 45 days after sowing. Seeds are
approximately 46% oil. This oil is highly viscous, its
coloration ranges from a pale yellow to colourless. It
has a soft and faint odour and a highly unpleasant taste.
The present studies was carried out with aim to
understand the effect of various biodiesel blends of
obtained from Castor oil. The performance and
emissions part were analyzed to ensure minimum
power drop and emission remained within the limits.
The oxygenated nature of biodiesel tends to improve
the combustion efficiency at the same time it is also a
factor contributing to increase of NOX. The experiments helped in determining the optimum
biodiesel blend suitable for operation in an unmodified
stationary diesel engine.

II. BIODIESEL PRODUCTION
Production of Castor Methyl Esters
The Castor biodiesel was prepared using both acid and
based transestification process which render the
properties similar to that of diesel, significantly
lowering the viscosity to prescribed limit for usage in
engines.

Methyl esters (biodiesel) from Castor oil was produced
in 1 litre capacity biodiesel reactor as shown in Figure
1. The major components of biodiesel reactor are
mechanical stirrer, condenser and inlet for reactant as
well as for placing thermocouple to observe the
reaction temperature. The flask has a stopcock at
bottom for collection of the final product. Initially the
required amount of raw oils, alcohol and catalyst were
added to the reactor. The mixtures were heated to
about 2-3 hours at a constant temperature of 65°C. It
was then stirred using electric stirrer at the speed of
350-400 rpm. After the completion of reaction, the
mixture mainly consisted of two products, namely,
biodiesel and glycerol. The light layer on the top is the
biodiesel while the darker layer is glycerol. After
removing the glycerol layer using separating funnel,
the methyl ester was mixed with hot distilled water,
shakes gently and allowed to settle for 10-15 minutes.
The procedure was repeated for 3 to 4 times till the
water appears clear. After water washing the methyl
esters was heated in oven for about temperature of
100-105°C to remove traces of water. The final product
obtained was the methyl esters (biodiesel).

Engine selection and test procedure
Diesel engines have been widely used for decentralized
distributed power generation for automobiles and also
rural agricultural sector over the last few decades. At
the same time, diesel engines are major contributors of
various types of air pollutants such as oxides of
nitrogen (NOx), particulate matter (PM), sulphur
dioxide (SOx) and other harmful compounds. With the
increasing concern of environmental protection and
more stringent government regulations on exhaust
emissions, reduction in engine emissions has become a
major research task in engine development. In
consideration of some typical characteristics such as
power developed, specific fuel consumption and
durability etc, diesel engine would continue to
dominate our agricultural sector. In the present study a
Kirlosker made single cylinder, air cooled, direct
injection, TAF1 model diesel engine was selected for
present investigation (Table 1). The engine was
coupled to a dynamometer to measure the power
generated by engine. Tests were carried out over entire
range of engine operation considering the genset
application at constant speed of 1500 rpm under
varying load conditions.
The emission characteristics were measured using AVL 5 gas analyzer and AVL 437 Smoke meter. The experimental setup is as shown in Figure 2. Initially the base line data of diesel fuel were generated. Subsequently the biodiesel and its blends were tested in engine and recorded. The engine performance and emission data were conducted triplet for each blend of biodiesel in the test engine.

### III. RESULTS AND DISCUSSION

#### Production of Castor Methyl Ester

The methyl ester of Castor was produced using acid and base catalyst transesterification process. The kinematic viscosity of oil drastically reduced after transesterification process. It was observed that the reaction parameters such as catalyst concentration, alcohol/oil (molar ratio), reaction time, temperature and stirring speed play important role during conversion process.

#### Table 1. Technical Specifications of Test Engine

<table>
<thead>
<tr>
<th>Engine</th>
<th>Make</th>
<th>Kirlosker oil Engine Ltd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model</td>
<td>TAF1</td>
</tr>
<tr>
<td></td>
<td>No. of cylinder</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Performance and Emission Studies of Castor Methyl ester

Figure 3 shows the variation of brake thermal efficiency of Castor methyl ester and its blends with respect to loads. It is observed that, brake thermal efficiency of biodiesel blends increases with increased in the load. This may be due to reduction in heat loss and increased in the power developed with increasing load [5]. Among the biodiesel blends, the maximum
efficiency was observed for biodiesel blend CB10 (10% Castor biodiesel and 90% diesel). The variation of brake specific fuel consumption (BSFC) with respect to loads is shown in Figure 4. It is observed that the brake specific fuel consumption decreases with increased in load. At lower load as brake power developed is less, so BSFC is more on that load for all the test fuels. However with [6] increased in biodiesel percentage in the blends, the calorific value of fuel decreases and hence BSFC increases (Table 2). Figure 5 shows the variation of CO with respect to loads. It is observed that CO emission increases with increasing loads for all test fuels. This may be due to fact that air fuel mixing ratio was affected by difficulty in atomization of heavy compounds. The resulting locally rich mixture results in incomplete combustion cause more CO to be produced during combustion due to lack of oxygen. Figure 6 shows the comparison of unburned hydrocarbon (UBHC) at higher load for diesel, biodiesel and its blends. The UBHC of all the test fuels increases at higher load. This may be due to the fact fuel quantity injected is increased hereby contributing to increases in HC emissions. The minimum UBHC was observed for CB10 biodiesel due to more oxygen content owing to better combustion. NOx emission for Castor methyl ester is higher in comparison diesel fuel as shown in Figure 7. This may be due to higher combustion chamber temperature as with increased in combustion chamber temperature, NOx emission increases. Figure 8, shows the comparison of smoke for different test blends at different loads. The smoke levels of Castor methyl ester and their blends is significantly lower than that of diesel fuel.
IV. CONCLUSIONS

- In the present study Castor oil was converted to mono-esters using acid and based catalyst transesterification process. The kinematic viscosity of Castor oil reduced significantly after transesterification process.
- The BSFC Castor biodiesel blends decreases at increasing loads but further increased of concentration of biodiesel blends increased the fuel consumptions due to lower calorific value and higher viscosity.
- The biodiesel blends of Castor methyl ester shows higher NOx compared to diesel fuel during entire range of operation.
- In general the emission characteristics like CO, HC and smoke were lower at all engine load conditions compared to diesel fuel.
- Among the various blends studied it was found that 10% blend of Castor biodiesel yields the best result in terms of performance and emission.

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REFERENCES