Experimental Investigation of Performance, Combustion and Emission Characteristics of Palash Biodiesel on Diesel Engine

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Abstract

Backgrounds/Objective: To investigate the combustion performance and emissions characteristics of blends of Palash biodiesel on VCR diesel. Method/statistical Analysis: Blends of palash biodiesel and diesel as a fuel was used in VCR diesel engine at different loads. The variations on the performance parameters like Brake Thermal Efficiency (BTE), Brake Specific Fuel Consumption (BSFC), emissions parameters like Carbon Monoxide (CO), Hydro Carbon (HC), Nitrogen Oxides (NOx), and combustion parameters like heat release rate (HRR) and cylinder pressure are analyzed and compared with that of diesel. Finding: The results revealed that engine performance was better for B20 blend of palash biodiesel. BSFC decreased and BTE has increased when compared to that of diesel. HC and CO emissions have found decreased with blends of palash biodiesel and NOx emission has increased as compared with that of diesel. Improvement: By the use of biodiesel engine exhaust emissions can be reduced.

Keywords: Blends of Palash biodiesel, Diesel, Engine Performance, Exhaust Emission and Combustion Performance, VCR Engine

1. Introduction

Fossil fuels (petrol and diesel etc.) used in IC engine release harmful gases, impacting environment and health. Biodiesel acts as an alternative to petroleum based fuels. Biodiesel has similar physiochemical properties and it is a renewable resource. Researchers suggested that biodiesel produce nearly a same power yield but somewhat lower heat efficiency when compared with diesel. The IC engines don’t need to change geometrically for biodiesel oil. The use of bio-diesel increases the lifespan of the IC engine.

In1 studied that emissions decreased at different loads for both the blends compared with diesel fuel while NOx exhaust is seen to be higher. In2 revealed that BTE of oleander oil methyl esters is found higher and BSFC lower when compared to that of kusum and groundnut oil methyl esters. Groundnut oil methyl esters show less exhaust compared to oleander and kusum oil methyl esters.

In3 showed less exhaust and higher performance for B20 than various blends and pure diesel. The BTE is higher than diesel and gases exhaust were 24%, 7.9%, and 21% lesser than that of pure diesel.

In4 recorded improved fuel properties and lower exhaust of HC and CO and yet high amount of NOx.

In5 affirmed BTE of biodiesel blends was more than that of diesel. The emission of smoke, HC and NOx of biodiesel blends were more than that of diesel alone. Be that as it may, the exhaust temperature for biodiesel blends was not much as diesel.

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In6 showed the effect of Variable Compression Ratio (VCR) on an engine controlled with waste cooking oil produced biodiesel and diesel. From this outcomes affirmed that VCR are 14 to 18 achieved, 18.39%, 27.48%, 18.5%, and 19.82% increments in BTE if there ought to emerge an experiment of biodiesel blends. On a normal, the CO₂ increments by 15.12 %, the HC surge decreased by 48%, CO outcomes are decreased by 36.1% and NOx fumes expanded by 36.2% when Compression Ratio (CR) was increased from 15 to 18.

In7 showed that the BSFC, BTE and NOx increase and the emission of CO and HC decrease with an increasing karanja biodiesel blends.

In8 showed that CO and HC decreased and NOx increased with an increasing Compression Ratio (CR). BTE and BSFC were also increasing with an increasing CR of Waste Fried Oil Methyl Ester (WFOME) blends.

In this experimental investigation, the performance and emission characteristics of blends of palash biodiesel are analyzed on diesel engine at different loads and at constant speed.

2. Materials and Methods

The palash biodiesel mixed with pure diesel and it was utilized in the IC engine. The properties of blends of biodiesel and engine specifications are presented in Table 1. The experiment incorporated pure diesel (100%diesel), B10 (10% of palash biodiesel + 90% of pure diesel), B20 (20% of palash biodiesel + 80% of pure diesel), B30 (30% of palash biodiesel + 70% of pure diesel).

Table 1. Physio-chemical properties of blends and diesel

| Property            | Units  | B 10 | B 20 | B 30 | Diesel | ASTM Standard |
|---------------------|--------|------|------|------|--------|---------------|
| VISCOSITY @ 40 ºC   | CST    | 1.773| 1.9  | 2.04 | 2.12   | ASTM D 445    |
| PH VALUE            |        | -    | 5.28 | 5.5  | 5.63   | -             |
| CLOUD POINT         | ºC     | -    | -8   | -8   | -21    | -             |
| POUR POINT          | ºC     | -21  | -12  | -8   | -21    | ASTM D 97     |
| CARBON RESIDUE      | %      | 0.005| 0.009| 0.012| -      | ASTM D 189    |
| DENSITY             | Kg/L   | 0.87 | 0.884| 0.889| 0.828  | ASTM D 1298   |
| ACIDIC VALUE        | mgKoH/gm| 0.19 | 0.189| 0.1973| -      | ASTM D 664    |
| FREE FATTY ACID     | mgKoH/gm| Nil  | Nil  | Nil  | -      | ASTM D 5555   |
| CETANE VALUE        | -      | 47   | 48   | 49   | 51     | ASTM D 613    |
| CALORIFIC VALUE     | KJ/KG  | 40840| 40150| 39790| 42000  | ASTM D 5865   |
| FLASH POINT         | ºC     | 127  | 134  | 141  | 66     | ASTM D 92     |
| FIRE POINT          | ºC     | 172  | 180  | 185  | -      | ASTM D 92     |

2.1 Experimental set-up

In this experiment a 3.5kw diesel engine, kirloskar make was used. This engine connected with DC electrical dynamometer. AVL 5G analyzer was used to measure the engine exhaust composition and AVL 437 Smoke meter was used to measure the smoke opacity. Schematic diagram of the experimental setup is shown in Figure 1.

2.2 Test Program

The investigation is on palash biodiesel blends and compared with diesel for variable loads like 0, 2, 4, 6, 8, 10, 12 (kg) and its having horse power 3.50 kW @ 1500 rpm at the compression ratio 18. Also checked for circulation cooling water and lubricant oil level in the engine. Three
blends of palash blends are B10, B20, B30 and diesel fuel are utilized in this experiment. The engine was sufficiently heated up and off set before taking everything about readings. The introduction parameters included BSFC, BTE, Exhaust Gas Temperature (EGT), CO, UHC, NOx, cylinder pressure and HRR as shown in Table 2.

3. Results and Discussion

3.1 Engine Performance

3.1.1 Brake Specific Fuel Consumption (BSFC)

Figure 2 shows the BSFC of diesel engine with blends of palash biodiesel and diesel fuel. For all blends of palash biodiesel, BSFC is less than diesel fuel. As the load increases, the BSFC decreases. At 100% load, the BSFC of B10, B20, B30 showed 3.2%, 6.45%, 3.2% decrease compared to diesel fuel. It is due to high viscosity blends of palash biodiesel.

3.1.2 Brake Thermal Efficiency (BTE)

Figure 3 shows the various BTE comparing with diesel and palash blends at various loads. At 100% load, BTE for diesel, B10, B20, and B30 are observed as 27.89%, 30.31%, 30.33%, and 30.31% respectively. As the viscosity of palash blends is higher than diesel, there is decline in atomization and vaporization of which results in higher fuel utilization and lower BTE compare with palash blends. It was seen that at 100% load, BTE changed to 8.67%, 8.74%, 8.67% of B10, B20 and B30 individually when compare to that of diesel. The BTE is increasingly affected by the calorific value of the test fuels.

3.2 Emission Characteristics

3.2.1 Exhaust Smoke

Figure 4 shows the at 100% load, the smoke intensity for B10, B20, B30 fuels are higher compared to diesel. The smoke opacity of diesel and B10, B20, B30 are 98.55 and 96.5, 95.0 98.4 respectively. It was observed that at high load, smoke opacity changed to 2.03%, 3.55%, and 0.10% of B10, B20 and B30 individually when compared with that of diesel.
This might be because of poor atomization and of high viscosity and low volatility of palash biodiesel blends, resulting in higher smoke emission at 100% load.

3.2.2 Nitrogen Oxides (NOx)

Figure 5 shows the results at 100% load, NOx for diesel, B10, B20, and B30 as observed to be 768, 730, 523, 487 ppm respectively. It was observed that at 100% load, NOx decreased to 4.94%, 31.9%, 36.58% of B10, B20 and B30 respectively when compared to that of diesel. When the loads are increased, the NOx is increasing. It seems that, the most part of nitrogen does not react with oxygen in the ignition chamber. In any case high temperatures in the chambers cause the nitrogen to react with oxygen and produce NOx emission.

3.2.3 Unburned Hydro Carbons (UHC)

Figure 6 shows the UHC emission for palash biodiesel blends B10, B20, B30 are 20%, 6.6%, 26.6% respectively. The HC emission is formed because of Non-Homogeneous fuel air mixture. Due to this non-homogeneity some lower forms in combustion chamber will be too lean to combust properly and other some may be too rich with most enough to burn all the fuel. For palash biodiesel blend B20 the HC emission was lower compared to diesel because of more oxygen present in B20.

3.2.4 Carbon Monoxide (CO)

The CO emission of palash biodiesel blends B10, B20 and B30 are 26.2%, 12.8%, 33.3% respectively as compared to diesel (Figure 7). For B20, CO emission is low because of more oxygen present in B20 led to complete combustion.

Figure 7. Variations of Carbon Mono oxide at loads.

3.3 Combustion Characteristics

3.3.1 Cylinder Pressure vs Crank Angle @ 100% Load

Figure 8 shows the cylinder pressure as a factor of crank angle and applied at 100% load. When we start the IC diesel engine, at the beginning the combustion of the cylinder pressure goes to the peak level because high amount of fuel is consumed at the beginning of the combustion and released high amount of heat. The peak level pressure of diesel observed as 23.8 bar at zero load, 32.3 bar at 2kg, 52.2 bar at 6kg and 64.1 bar at 12kg (100% load). At a...
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3.3.2 Heat Release Rate (HRR)

Figure 9 shows the HRR as a factor of crank angle and applied at 100% load. When we start the IC diesel engine, the cylinder pressure goes to the peak level because of high amount of fuel consumed and also high amount of heat released at the beginning of the combustion. It was observed that when the load is increased the fuel consumptions and HRR are also increased. The peak level HRR was observed as 49.7J/deg for diesel, 54.37J/deg for B10, 52.6J/deg for B20, 53.27J/deg for B30 respectively at 5 degree of crank angle ignition starts. The HRR curve exhibited drop due to change in cooling effect that occurs shortly after onset of the ignition.

4. Conclusion

Given below are the conclusions drawn from this investigation:

- When the blends of palash biodiesel are used on diesel, the Engine runs very smoothly.
- At 100% load, Brake Thermal Efficiency (BTE) of palash biodiesel blend B20 is found optimal and 2.44% higher than diesel.
- At 100% load, Brake Specific Fuel Consumption (BSFC) of palash biodiesel blend B20 is lower than others (blends B10, B30 and diesel).
- At 100% load, the exhaust smoke of palash biodiesel blend B20 is more than that of B10, B30 and diesel.
- At 100% load, the exhaust NOx of palash biodiesel blend B20 is very lower than B10, B30 and diesel.
- At 100% load, the exhaust Hydro Carbon (HC) of palash biodiesel blend B30 is lower than B10, B20 and Diesel.
- At 100% load, the exhaust carbon monoxide (CO) of palash biodiesel blend B30 is less than Diesel. Carbon monoxide (CO) of B10 is equal to Diesel. But carbon monoxide (CO) of B20 is 33.3% more than Diesel.
- At 100% load, Cylinder pressure of palash biodiesel blend B20 is slightly lesser than Diesel but more than B10 and B30.
- At 100% load, Heat release rate (HRR) of palash biodiesel blend B20 is 5.83% more than Diesel but lesser than B10, B30 blends.

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