Engine Performance and Exhaust Emissions of Peanut Oil Biodiesel

Bjorn S. Santos*, Sergio C. Capareda, Jewel A. Capunitan
Department of Biological and Agricultural Engineering, Texas A&M University, College Station, USA

Email: *bjornsantos@yahoo.com

Received June 14, 2013; revised July 6, 2013; accepted August 5, 2013

Copyright © 2013 Bjorn S. Santos et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

ABSTRACT

The engine performance and exhaust emissions of biodiesel produced from peanut oil must be evaluated to assess its potential as an alternative diesel fuel. In this study, two diesel engines rated at 14.2 kW (small) and 60 kW (large) were operated on pure peanut oil biodiesel (PME) and its blends with a reference diesel (REFDIESEL). Results showed that comparable power and torque were delivered by both the small and large engines when ran on pure PME than on REF-DIESEL while brake-specific fuel consumption (BSFC) was found to be higher in pure PME. Higher exhaust concentrations of nitrogen oxides (NOx), carbon dioxide (CO2) and total hydrocarbons (THC) and lower carbon monoxide (CO) emissions were observed in the small engine when using pure PME. Lower CO2, CO and THC emissions were obtained when running the large engine with pure PME. Blends with low PME percentage showed insignificant changes in both engine performance and exhaust emissions as compared with the reference diesel. Comparison with soybean biodiesel indicates similar engine performance. Thus, blends of PME with diesel may be used as a supplemental fuel for steady-state non-road diesel engines to take advantage of the lubricity of biodiesel as well as contributing to the goal of lowering the dependence to petroleum diesel.

Keywords: Biodiesel; Peanut Oil; Engine Performance; Exhaust Emissions

1. Introduction

Growing concerns over possible scarcity in petroleum fuel reserves as well as increasing awareness on global environmental issues prompted the development and utilization of non-petroleum based fuels that are clean, sustainable and renewable [1,2]. Oils from biomass are a potential alternative to petroleum-based fuels; however, their high viscosity limits their application as engine fuel and therefore must be modified prior to utilization [3]. Hence, transesterification of the oils should be done to improve their properties, producing a product termed as biodiesel.

Biodiesel is a mixture of monoalkyl esters of long chain fatty acids (FAME) derived from a renewable lipid feedstock, such as vegetable oil or animal fat [1,2,4]. It can be produced from the transesterification of any triglyceride feedstock, which includes oil-bearing crops, animal fats and algal lipids [5]. The feedstock commonly utilized for biodiesel production depends upon the country’s geographical, climatic and economic conditions.

Rapeseed and canola oil are mainly used in Europe, palm oil in tropical countries and soybean oil and animal fats in the US [6]. However, the supply of these feedstocks may not be enough to displace all petroleum-based diesel (petrodiesel) usage. In the US, soybean oil alone cannot satisfy the demand of feedstock quantity for biodiesel production since it accounts for only 13.5% of the total production [7] and only an estimated 6% of petrodiesel demand can be replaced if all US soybean production were utilized as biodiesel feedstock [8]. Consequently, alternative feedstocks were identified such as sunflower, moringa, hazelnut and jatropha seed oils among others [9-12]. Peanut is a potential oilcrop as it contains the high amount of oil (40% - 50% of the mass of dried nuts) [13] as compared to only about 15% - 20% for soybean oil [14]. The US Department of Agriculture reports an annual peanut yield of 4.70 metric tons per ha, which is almost twice as that for soybean (2.66 metric tons per ha) [15]. Thus, oil yield for peanuts can reach as much as 1059 L/ha while it is only 446 L/ha for soybean oil [14].

Biodiesel production from peanut oil has been studied by few researchers. Nguyen et al. [3] studied peanut oil
extraction using diesel-based reverse-micellar microemulsions. Their product is a peanut oil-diesel blend which was tested for peanut oil fraction, viscosity, cloud point and pour point, all of which met the requirements for biodiesel fuel. Moser [16], on the other hand, prepared methyl esters from high-oleic peanut oil using catalytic sodium methoxide and obtained 92% yield of peanut methyl esters which exhibited excellent oxidative stability but poor cold flow properties. A study by Kaya et al. [17] showed ester conversion of 89% via sodium hydroxide-catalyzed transesterification of solvent-extracted oil from peanuts grown in Turkey. The obtained biodiesel has a viscosity close to petrodiesel but has calorific value 6% less than that for petrodiesel. Important fuel properties such as density, flash point, cetane number, pour point and cold point fall within the set standards.

Another important aspect in biodiesel research that must be considered is the assessment of its performance as an engine fuel. Studies involving the application of peanut oil biodiesel in an engine are very limited in literature. A number of studies discussed the performance of biodiesel from other feedstocks such as soybean, sunflower, canola, in an engine which specifically has the effect of using biodiesel blends on engine power and fuel economy [18]. However, engine performance may be affected by the variation in biodiesel quality caused by differences in the esterification process and the raw materials used, among others [19].

Aside from engine testing, emissions associated with the use of biodiesel also need to be evaluated to assess its cleanliness as a fuel. The Environmental Protection Agency (EPA) reported that non-road diesel engines have a substantial role in contributing to the nation’s air pollution and therefore stricter emission standards were imposed with regards to the amounts of particulate matter, nitrogen oxides and sulfur oxides [20]. This necessitates the analysis of biodiesel emissions to ensure compliance with current EPA regulations.

Hence, this study was conducted to investigate the application of peanut oil biodiesel as an engine fuel and compared it with those of soybean oil biodiesel and a reference petroleum diesel. This study aims to: 1) assess fuel properties of the peanut oil biodiesel in accordance with ASTM standards; 2) determine the effect of blending percentage of biodiesel on the characteristic engine performance (i.e. net brake power, torque and specific consumption); 3) determine the relationship between pollutant concentrations (i.e. NOx, THC, CO and CO2) in a diesel engine exhaust and the percentage of biodiesel in fuel blends; and 4) compare performance with exhaust emissions when using peanut oil methyl ester (PME), soybean oil methyl ester (SME) and a reference diesel (REFDIESEL).

2. Materials and Methods

2.1. Materials

PME was prepared from previously extracted and refined oils at the Bio-Energy Testing and Analysis (BETA) Laboratory at Texas A & M University, College Station, TX. The following conventional biodiesel reaction conditions were used: reaction time, 1 h; weight of catalyst, 0.4 wt% of initial oil weight; vol. of methanol, 15%-vol. of oil; reaction temperature: 50°C. The biodiesel obtained was then blended with a reference diesel (REFDIESEL-ULSD standard no. 2 reference fuel). The test fuels were analyzed to determine if they meet ASTM 6751-07 standard.

Fuels and fuel blends are as follows:
- 5% PME-95% REFDIESEL-B5 PME
- 20% PME-80% REFDIESEL-B20 PME
- 50% PME-50% REFDIESEL-B50 PME
- 100% PME-0% REFDIESEL-B100 PME

Soybean oil biodiesel (SME) and the reference diesel were purchased commercially.

2.2. ASTM Characterization of Biodiesel Fuels

ASTM characterization of the biodiesel was done to ensure that the test fuel used in the study conforms to the ASTM D6751-08 standard (ASTM, 2008). Some of the referenced procedures in the ASTM 6751 standard were conducted in the BETA lab. Such procedures were: cloud and pour point (ASTM D2500), flash point (ASTM D93), water and sediment (ASTM D2709), kinematic viscosity (ASTM D445), acid number (ASTM D664) and gross heating value (ASTM D4809).

2.3. Engine Performance and Exhaust Emissions Testing

Engine performance and exhaust emissions testing were conducted at the BETA Lab engine testing facility. Instrumentation needed to measure some of the EPA regulated emissions, such as CO, CO2, NOx, THC, and SO2 were in place.

2.3.1. Test Equipment

The BETA lab uses two (2) test engines with their own respective test beds and dynamometer set-ups. One of the test engines was a 3-cylinder Yanmar 3009D diesel engine rated at 14.2 kW. Table 1 lists the general specifications of the small and large test engine. The engine load was controlled by a water-cooled eddy current absorption dynamometer with a Dynamatic® EC 2000 controller. The maximum braking power of the dynamometer was rated at 22.4 kW (30 hp) at 6000 rpm.

The large test engine used in the study was an in-line, 4-cylinder, 4.5 L, four stroke, naturally aspirated John
Deere diesel engine. It was connected to a 450 HP water-cooled eddy current inductor dynamometer (Pohl Associates Inc., Hatfield, PA). The engine’s rated power was at 80 HP with rated speed of 2500 rpm. The engine’s general specifications were listed in Table 1. The engine load and throttle were controlled by a multi-loop Inter-Loc V dynamometer and throttle controller (Dyne Systems Inc., Jackson, WI).

2.3.2. Instrumentation and Data Acquisition Equipment

Figure 1 shows the schematics of the data acquisition system for the Yanmar 3009D and JD 4045DF150 diesel engines. Instrumentation includes measurement of test cell ambient conditions (barometric pressure, temperature, and humidity), engine speed and torque, fuel flow rates, engine manifold pressures and temperatures, and engine exhaust gaseous emissions measurements. Fuel flow was measured with an AW positive displacement gear type flow meter with 50% ± 1% duty cycle. Manifold pressure measurements were taken by strain gauge pressure transducers positioned in the exhaust and intake manifolds. Temperature measurements were measured with shielded type-K thermocouples at roughly the same aforementioned locations as pressure. Engine brake torque and speed were acquired from the dynamometer.

National Instruments (NI) data acquisition equipment (DAQ) was installed in different parts of the test engines and the test cell. A fiber optic cable connects the remote computer to the NI PCI-7831R FPGA module. Thermocouples and pressure transducers were connected to the SCXI 1320 and SCXI 1326 signal conditioning units. Torque and engine speed data are collected using a NI Labview program developed for this research. Exhaust emissions, such as CO, NOx, and SO2 were measured with electrochemical SEM sensors, while CO2 and total hydrocarbons (THC) were measured with NDIR sensors, all assembled in an Enerac™ model 3000E emissions analyzer.

The emissions analyzer has a capability of measuring 0 to 3500 ppm NOx concentrations, 0 to 2000 ppm CO and SO2 concentrations, with an accuracy of ±2% of reading; 0 to 5% by volume total hydrocarbon concentrations, and 0 to 20% CO2 concentrations with an accuracy of ±5% of reading. In addition, it also measures the ambient temperature, stack temperature, stack velocity, and test cell O2 concentrations.

2.3.3. Experimental Method

Engine power tests are conducted in accordance with SAE Standard Engine Power Test Code for diesel engines (SAE J1349 Revised MAR2008). Baseline engine performance and emissions tests are performed using ULSD reference diesel fuel. Engine performance data for ULSD reference diesel were corrected to the standard atmospheric conditions using the compression ignition engine correction formula according to SAE J1349 - MARCH2008.

Variables such as air and relative humidity are carefully monitored. Fuel temperature is controlled as outlined in the test procedure. Tests were conducted in a randomized complete block design (RCBD) to prove that the fuel sequence is not significant to the results of the study. Response variables were the following: net brake power (kW), torque (N-m), fuel consumption (L/h), NOx concentrations (ppm), unburned hydrocarbon concentrations (ppm), CO concentrations (ppm), and CO2 concentrations (%).

The BETA lab is equipped with a NI Labview program that can perform remote-based switching of fuel source. This provides changing of test fuels without turning off the engine. At each fuel change, the fuel filter was replaced and then the engine was warmed at idle speed on the new fuel for 15 minutes to purge remaining previous test fuel from the engine’s fuel system. Then, the engine was operated at full throttle and prepared for the next performance testing. Also, a new set of sintered filters for the exhaust emissions analyzer was installed prior to the next emissions testing.

The important sources of uncertainty in this study are:

1) Supply of consistent quality of fuel; 2) proper control over relevant engine parameters (e.g. speed and load); and 3) proper use and calibration of the measurement instruments. To minimize the first source of uncertainty, test fuels were processed in such a way that it will match up ASTM 6751 standard. Fresh batch of biodiesel was used to ensure consistency of the fuel quality in the experiment. The uncertainty associated with the second source was minimized by depending on the proper control and use of engine instrumentation and controller equipment. Parameters, such as engine speed, fuel flow rate, and load accuracy were matched to within ±5 RPM,
±1% of the reading, and ±0.05% of the rated output, respectively. Finally, the uncertainty associated with the third source was minimized by calibrating emissions equipment each day prior to start of testing, and all other instruments (pressure transducers, thermocouples, flow rate meters, etc) on routine basis.

In order to understand the effect of the biodiesel on engine combustion efficiency, the brake specific fuel consumptions (BSFC) for the test fuels and each fuel blend were measured at peak torque condition. This condition was chosen since it is the point of minimum air/fuel ratio and maximum smoke [21]. Results were compared to those of the control fuel using statistical analysis procedures (ANOVA and LSD).

3. Results and Discussion

3.1. Characteristics of Test Fuels

Table 2 shows the characteristics of the test fuels PME, SME and REFDIESEL as determined following ASTM standards. The values of the flash point are higher for both PME and SME than that for REFDIESEL, an indication of good fuel quality in terms of safety during transport, handling and storage [2]. Water and sediment are below the maximum limit but the kinematic viscosity for PME is higher by around 14% over the maximum specified limit. Acid numbers are also below the specified limit. PME has higher cloud point than both SME and REFDIESEL. Gross heating values are lower for both biodiesels than that for REFDIESEL, with PME having slightly higher value than SME. These differences in fuel properties can lead to differences in engine performance, as will be discussed in the succeeding paragraphs.

3.2. Engine Performance

The performances of the engines at full load (the fuel pump is at the maximum delivery setting) using test fuels (PME, SME and PME-REFDIESEL blends) were determined in accordance to SAE J1349 Power test code procedures. Baseline engine performance and emissions
tests were performed using standard no. 2 ULSD fuel (REFDIESEL). Corrected values of the net brake power and brake-specific fuel consumption for ULSD, as described earlier, were also presented in the following sections.

3.2.1. Net Brake Power
3.2.1.1. Small Engine
The net brake power at different engine speeds and fuel blends during the operation of the 14.2-kW Yanmar 3009D engine is presented in Figure 2. At different engine speeds, there is an initial gradually increasing trend in power until a maximum is reached and then it falls rapidly as the engine speed is further increased (Figure 2(a)). Power decreases after a maximum is reached due to increase in friction at higher speeds. The net brake power, as defined by the Society of Automotive Engineers [22], is a measure of the engine’s horsepower delivered directly to the engine’s crankshaft without the loss in power caused by the accessories such as the gearbox, alternator, differential, water pump, and other auxiliary components such as power steering pump, muffled exhaust system, etc.

Comparison of the engine brake power at different fuel blends shows that there is negligible power loss when using the different proportion of PME and REFDIESEL (Figure 2(b)). There was even a slight increase of around 2.3% for B100 PME to a net brake power of 13.8 kW.

Several studies also observed a slight increase in power; one of which is reported by Usta et al. [23], where the power slightly increased for the 5% sunflower oil biodiesel (SFME)-diesel blend but decreased by about 2% - 3% for the 30% blend. Also, Moreno et al. [19] showed no noticeable power loss when using 25, 50 and 75% blends of SFME and diesel, and even slightly gained around 3% for the 25% blend. However, when pure SFME was used, a slight loss was observed (~1.5%). Song and Zhang [24] also observed that the engine brake power and torque increased with the increase in biodiesel percentage in the blends. Finally, Al-Widyan et al. [25] found that the engine power was higher when using biodiesel than diesel.

The net brake power when using PME was also compared to that when using SME, as shown in Figure 3. SME followed a similar trend in net brake power at increasing engine speed. It also had similar value of net brake power with REFDIESEL (13.5 kW at engine speed of 2940 rpm) and thus, slightly lower than PME (13.8 kW).

Some researchers explained that the increase in engine power when using biodiesel can be attributed to the higher viscosity of biodiesel, which enhances fuel spray penetration, and thus improves air-fuel mixing [26-28]. Also, the high lubricity of biodiesel might result in reduced friction loss and thus improve the brake effective power, as was proposed by Ramadhas et al. [29].

3.2.1.2. Large Engine
For the 4-cylinder-80-hp John Deere engine, the net brake power at different engine speeds as shown in Fig-
ure 4(a) follows the same trend as with the small engine. Comparison of the different fuel blends, however, showed that there was a slight loss of power for B5 PME compared to REFDIESEL (Figure 4(b)). B5 PME has 0.81% less power than REFDIESEL (55.7 kW). An improvement was also observed as the percentage of PME was increased to 50% peanut oil biodiesel and 50% diesel fuel. B50 PME obtained the highest peak power of 55.9 kW, which was 1% higher than REFDIESEL (not significant). However, this improvement gradually disappears as the percentage of PME in the blend was increased to B100 PME. A slight loss in power was observed for B100 PME with 54.8 kW.

The net brake power for of PME at different engine speeds in comparison with SME and REFDIESEL are also presented in Figure 5. The corrected peak net brake power using REFDIESEL was observed to be the highest compared to the biodiesel fuels, although the differences are not quite significant. Hence, PME yields as much as the same power as SME and REFDIESEL.

3.2.2. Engine Torque
3.2.2.1. Small Engine
The engine torque at varying engine speed and fuel blends were also obtained and shown in Figure 6. The torque is a good indicator of an engine’s ability to do work and is a function of engine speed. Similar to engine power, the torque was gradually increasing at low speed and decreased rapidly after a maximum value was reached. Torque decreases because the engine is unable to ingest a full charge of air at higher speeds [30]. There was a slight variation in peak torque values for PME-REFDIESEL blends compared to REFDIESEL. The peak torque values for B5, B50 and B100 fuel blends were higher than that for REFDIESEL. B20 PME obtained the least peak torque value with 47.37 N-m, while B50 PME obtained the highest with 49.9 N-m.

3.2.2.2. Large Engine
The plots of peak torque values for the different fuel blends and engine speeds for the large John Deere engine are shown in Figure 7. The peak torque values for most of the PME blends increased by as much as 2%. Peak torque was measured from 287.1 N-m for B5 PME to 294.5 N-m for B50 PME at a speed of 800 rev/min. Torque values for B20 PME and B100 PME were observed at 289.3 N-m and 289.8 N-m, respectively.

The peak torque values in comparison with SME are presented in Figure 8 and indicate similar values for PME (289.8 N-m at 868.5 rpm) and SME (288.7 N-m at 854 rpm). A similar decrease in peak torque values as the engine speed increased was observed just as seen in the small engine performance study.

3.2.3. Brake Specific Fuel Consumption (BSFC)
3.2.3.1. Small Engine
The brake specific fuel consumption (BSFC) is a measure of fuel efficiency within the crankshaft of an internal combustion engine and can be obtained by dividing the rate of fuel consumption of the engine by the net brake power [30]. Figure 9 shows the BSFC in relation to
Figure 6. Engine torque of the Yanmar engine at various (a) engine speeds and (b) PME-REFDIESEL fuel blends.

Figure 7. Engine torque of the John Deere engine at various (a) engine speeds and (b) PME-REFDIESEL fuel blends.

Figure 8. Engine torque of the John Deere engine using PME, SME and REFDIESEL at varying engine speed.

The BSFC is shown to decrease with an increase in engine speed until it reaches a minimum value and further increases at higher speeds. Greater friction losses at higher speeds contribute to the increase in fuel consumption while at low speed, the longer time per cycle results in higher heat loss, allowing for more fuel consumption.

At peak torque conditions, the BSFC was found to increase when using pure PME but has no significant difference among the REFDIESEL, B5 and B20 fuel blends. REFDIESEL obtained a corrected brake-specific fuel consumption of 270.2 g/kW-h. An increase in BSFC was also observed by Moreno et al. [19], when they fueled a four-cylinder, turbocharged, indirect injected Isuzu engine with pure sunflower oil biodiesel. The BSFC increased by approximately 12% higher than with pure diesel fuel. Kaplan et al also observed similar results [31]. Fuel consumption increases when using biodiesel due to its low heating value, as well as high density and viscosity as compared to a regular diesel [18].

The BSFC for PME was also compared with that for SME and REFDIESEL as presented in Figure 10 at different engine speeds. At peak torque conditions, both B100 SME and B100 PME have higher BSFC than REFDIESEL at 14% and 9%, respectively. Statistical analysis showed significant differences among the values,
3.2.3.2. Large Engine
The trends in BSFC when running the large John Deere engine with different blends of PME and REFDIESEL and engine speeds are shown in Figure 11. Results showed that the BSFC increases as the percentage of PME in the mixture increases (Figure 11(b)). B50 PME obtained the highest BSFC with 325.3 g/kW-h, compared to only 248.8 g/kW-h for REFDIESEL.

Comparison of PME with SME and REFDIESEL in Figure 12 shows that REFDIESEL obtained the lowest BSFC with a value of 248.78 g/kW-h. Statistical analysis showed that there is no strong evidence of difference between the BSFC of PME and SME. A 17.2% increase in BSFC was observed from SME compared to REFDIESEL. Similar explanation as with the small engine can be applied in these observations.

3.2.4. Engine Performance Summary
To summarize, PME delivered similar power and torque with SME having higher BSFC than PME.

Figure 9. Brake specific fuel consumption (BSFC) of the Yanmar engine at various (a) engine speeds and (b) PME-REFDIESEL fuel blends.

Figure 10. BSFC of the Yanmar engine using PME, SME and REFDIESEL at varying engine speed.

Figure 11. BSFC of the John Deere engine at various (a) engine speeds and (b) PME-REFDIESEL fuel blends.
the injection rates or duration for an individual test fuel, similar performance of PME with REFDIESEL may be attributed to the positive effects of its properties such as higher viscosity and lubricity.

Moreover, the rise in mass flow for all biodiesel fuels as observed from both engines can be attributed to the lower heating values of the test fuels. The heating value affects the torque being produced and in order to match that torque with REFDIESEL, pure biodiesel and its blends with REFDIESEL will have to put more energy in the engine, resulting to higher fuel consumption. The BSFC at peak torque conditions for both engines were higher when using both PME and SME than the REFDIESEL.

3.3. Exhaust Emissions

Since the composition of the fuel affects the emissions of an engine, emissions from biodiesel fuel are also different as compared to those of petroleum diesel. Due to its higher oxygen content (~10 - 12 wt%), biodiesel has less heating value and yields less particle emissions. Additional advantage is the absence of sulfur in biodiesel, thus removing the typical aerosols derived from sulfuric acid formed during diesel fuel combustion. However, it should be noted that the results can also be affected by the type of engine and its condition [32]. Some of the EPA regulated emissions determined in this research were CO, CO₂, NOₓ, SO₂, and total hydrocarbons.

3.3.1. Small Engine Emissions

The emission concentrations for PME and its blends at peak torque conditions are shown in Figure 13. The NOₓ concentration was found to increase as the percentage of PME biodiesel in a blend is increased, reaching as high as 30% when using pure PME (Figure 13(a)). The same was observed by many other researchers concerning the NOₓ emissions when using biodiesel. A maximum of 15% increase in NOₓ emissions for B100 was observed by Nabi et al. [33] at high load condition which was attributed to the 12% oxygen content of the B100 and higher gas temperature in combustion chamber. A greater increase in NOₓ emissions (22.1%) was observed by Ozsezen et al. [34] when they employed waste palm oil biodiesel on a 6-cylinder WC, NA, DI diesel engine while canola biodiesel produced NOₓ emissions higher than petrodiesel by 6.5%. The increase in NOₓ emissions could have been affected by the differences in the fuel properties between diesel and biodiesel. According to Moser et al. [35], the higher density and viscosity of the biodiesel imply that the differential pressure at the advance piston contained in the distributor pump is slightly increased, which in turn advances injection. Also, the amount of fuel injected per cycle could also be affected by variations in density in the fuel. In addition, the fuel spray properties might also be modified due to increases in the size of the droplets of the fuel, thus affecting burning of the fuel [35]. The increase in NOₓ emissions could also be related to the higher oxygen content of biodiesel, as it may provide additional oxygen for NOₓ formation [21].

For the CO₂ emissions, as shown in Figure 13(d), REFDIESEL had the least CO₂ concentration (7%) while PME has approximately 18% more emissions. Other researchers also report that the CO₂ emissions increase when an engine is ran on biodiesel due to more efficient combustion [29,36-40]. Nevertheless, others reason out that this can be offset by planting and raising biodiesel crops as supported by life-cycle assessment of CO₂ emissions from biodiesel [39,41]. About 50% - 80% reduction in CO₂ emissions can be obtained when using biodiesel [42].

THC concentrations also increased by as much as 30% when B100 PME (14 ppm) was used as compared with REFDIESEL (10.78 ppm). However, there is no definite trend that can be seen for the fuel blends (Figure 13(c)). A similar increase in hydrocarbon emissions was observed by Munoz [32] at high engine speed and load. They explained that hydrocarbon emissions increased since the higher density and viscosity of biodiesel changes the characteristics of the fuel jet, i.e. size of droplets, penetration, etc., liberated by the injector. It also increases the amount of fuel retained in the interior of the injector nozzle, and therefore cannot be incorporated in the combustion chamber immediately, causing an increase in the hydrocarbons without burning.

The CO concentration was found to decrease with an increase in the percentage of PME in the fuel blends (Figure 13(b)). A decrease of 29% in CO concentrations where observed as the mixture increase from 0 to 50% PME fuel. Similar decrease (around 30%) as compared to
petrodiesel was observed by Puhan et al. [43] when they used Mahua oil biodiesel. Utlu et al. [44] observed a 17.1% decrease when using waste frying oil biodiesel and Wu et al. [45] reports an average of 4% - 16% CO reduction for five biodiesels. The lower CO emissions can be attributed to the higher oxygen content of biodiesel as compared to petrodiesel which promotes complete combustion and thus, reduction in CO emissions [40,46-48].

Finally, there were no noticeable increase in the SO$_2$ concentrations produced using PME and its blends with REFDIESEL (Figure 13(e)). At peak torque conditions, the SO$_2$ concentrations stayed below 10 ppm levels, a proof of the advantage of using biodiesel due to its low sulfur content as compared with petroleum diesel.

The emissions of PME were also compared with those when using SME as shown in Figure 14. SME has higher NO$_x$ concentrations than REFDIESEL while PME has closer values, but still higher (Figure 14(a)). CO and CO$_2$ concentrations tend to decrease as the engine speed increased and were relatively similar for both SME and PME (Figures 14(b) and (c)). REFDIESEL, as expected, has higher CO concentrations than the biodiesel fuels. Total hydrocarbon concentrations seemed to be not affected by the engine speed, but were slightly higher in SME than in PME emissions (Figure 14(d)).

### 3.3.2. Large Engine Emissions

The emissions were also determined for the large John-Deere engine as shown in Figure 15. Similar to the observations in the small engine, the NO$_x$ concentration increased as the percentage of PME in the blend increased. The maximum increase was observed with B100 PME which has 18% higher NO$_x$ concentrations than
Figure 14. Various emission concentrations of the Yanmar engine using PME, SME and REFDIESEL at varying engine speeds.

REFDIESEL. CO$_2$ and THC emissions have similar trends in that they were observed to increase with B5 PME but decreased when the percentage of PME in the fuel blend is increased. The trend in CO emissions, on the other hand, was found to be similar to that for the small engine. The lowest CO concentration was observed with B50 PME at 98 ppm, while B100 PME (8% higher than B50 PME) has 109 ppm of CO concentrations. Fi-
nally, SO₂ concentrations, yields no definite trend and did not seem to be affected by the changes in percentage of PME in the test fuel.

Comparison of the emissions of PME with those of SME is also presented in Figures 16. Generally, NOₓ emissions tend to decrease as the speed of the engine is increased (Figure 16(a)). REFDIESEL obtained the lowest peak NOₓ concentrations with 454 ppm at 1203 rev/min and has slightly lower value than SME (522 ppm). PME has similar NOₓ emissions (521 ppm) with SME.

CO₂ concentrations were observed to gradually increase as the speed was increased up to a certain point (2050 rev/min) only and then decreased rapidly up to peak power conditions (Figure 16(b)). CO₂ emissions were slightly higher for PME as compared with those of SME but lower than those of REFDIESEL at intermediate engine speeds. CO and THC concentrations, on the other hand, tend to peak as they approach peak power conditions (Figures 16(c) and (d)). SME has higher THC concentrations than PME but lower CO concentrations.

3.3.3. Exhaust Emissions Summary

Generally, NOₓ emissions were found to be higher when using pure biodiesel (PME) than with the reference diesel for both small and large engines. It also increases with the increase in the percentage of PME in the fuel blends. CO₂ concentrations were also observed to increase in the small engine when using pure PME but decreased in the large engine. A notable increase in THC for the pure

Figure 15. Various exhaust emission concentrations using different PME-REFDIESEL fuel blends for the John Deere diesel engine.
PME in the small engine was observed while an increasing trend with an increase in PME in the blend was observed for the large engine. Similar trends in CO and SO$_2$ emissions were observed in both small and large engines, with CO decreasing in concentration with the increase in PME in the blend and SO$_2$ being lower than 10 ppm. Differences in exhaust emission concentrations in PME and PME-REFDIESEL blends were observed due to changes in properties such as density, viscosity and heating values, as well as the composition of the fuel. These altogether affect the fuel injection characteristics and the mechanism of fuel burning, thus resulting in variation in emission concentrations of the EPA regulated pollutants.

4. Conclusion

The engine performance and exhaust emissions were evaluated for a small and large engine operated on pure PME and its blends with a reference diesel. SME was also tested for comparison purposes. Results showed that comparable power and torque were delivered by both the small and large engines when ran on pure PME while BSFC was found to be higher as compared to the reference diesel. Analyses of the exhaust emissions of the small engine when ran on pure PME showed higher NO$_x$, CO$_2$ and THC but lower CO emissions. The fuel blends at the lower end showed insignificant changes in the exhaust emissions. The large engine also produced higher NO$_x$ emissions but lower CO$_2$, CO and THC emissions when ran on pure PME. SO$_2$ remained below 10 ppm and lower than that produced by the reference diesel. Based on these observations, biodiesel may be used as a supplemental fuel for steady-state non-road diesel engines. Using small percentage of fuel blends, such as B5 and B20, resulted in insignificant changes in peak power and BSFC as compared to that of pure diesel fuel. Hence, consumers may choose to use these blends in order to take advantage of the lubricity of biodiesel as well as contributing to the goal of lowering the dependence to petroleum diesel.

5. Acknowledgements

We gratefully acknowledge the Houston Advanced Research Center (HARC) for financial support of this project.

REFERENCES


