The Assessment of Two Species of Soapberry as Resources for High-Quality Biodiesel Production with an Optimized Method of Ultrasound-Assisted Oil Extraction

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Abstract: Biodiesel has many advantages, yet its high price has become the main obstacle to market acceptance. Selecting non-edible woody oil plant resources and optimizing the oil extraction process will contribute to the effective utilization of raw materials and development of the related biodiesel industry. This study presents a detailed evaluation of two Sapindus species (Sapindus delavayi (Franch.) Radlk. and Sapindus mukorossi Gaertn.) as promising feedstocks for biodiesel production. As ultrasonic-assisted extraction (UAE) is considered a green and efficient oil extraction method, the process was optimized by response surface methodology (RSM) using a Box–Behnken design (BBD) in our study. The kernel oil yield of S. delavayi was up to 43.67% ± 0.16% under the optimized extraction conditions (the ultrasonic power was 109W, extracting at 65 °C for 25 min, and the liquid–solid ratio was 9 mL·g⁻¹). The kernel oil yield of S. mukorossi was as high as 45.96% ± 0.21% under the optimized extraction conditions (the ultrasonic power was 114W, extracting at 68 °C for 26 min, and the liquid–solid ratio was 9 mL·g⁻¹). The fatty acid profiles of S. delavayi and S. mukorossi kernel oils showed a high percentage of monounsaturated fatty acids (74.91% and 76.32%, respectively) and a low percentage of polyunsaturated fatty acids (11.11% and 7.83%, respectively) and saturated fatty acids (13.98% and 15.85%, respectively). Most of the properties of the two biodiesels conformed to EN 14214:2014, ASTM D6751–2018 and GB 25199–2017 standards, except for oxidation stability. In general, the results provided the optimized extraction method using ultrasound for the two species oil extraction and proved that the two kernel oils are potentially useful feedstocks for high-quality and low-cost biodiesel production.

Keywords: Sapindus delavayi; ultrasound-assisted extraction; response surface methodology; fatty acid profiles; biodiesel properties

1. Introduction

Sapindus L. (soapberry), which includes 13 species, is widely distributed in tropical and subtropical regions of the world including Asia, Australia, and North and South America. Of four Chinese-native
species (*S. mukorossi, S. delavayi, S. tomentosus* and *S. rarak*), both *S. delavayi* and *S. mukorossi* are widespread in southern China. Their overlapping distribution areas include Sichuan, Hubei, Yunnan and Guizhou, but they vary in altitudes, which are 1200–2600 m and 200–1500 m, respectively. Both are deciduous trees and can reach up to 20 m in height. The flowering period is in early summer and the fruit maturity period is in late autumn. The main morphological differences between *S. delavayi* and *S. mukorossi* can be observed between their leaves and flowers [1]. In China, soapberry is contiguously distributed and covers more than 1 million hectares. The fruit yield exceeds 1 million tons [2]. At present, the fruit pulp of soapberry is commonly used as a raw material for traditional soap and the extraction of saponins and flavonoids [3–5], yet the seeds are not well utilized. Hence, the rational exploitation and utilization of the residue seeds could effectively improve the whole value of the fruit, and oil extraction for biodiesel production seems to be one of the important ways to utilize the seed.

Compared with petroleum diesel, biodiesel has the advantage of environmental protection because of its renewable, biodegradable, and non-toxic characteristics. Previous studies have reported that the combustion of biodiesel could reduce emissions of greenhouse gas, particulate matter and polycyclic aromatic hydrocarbon compounds by 40%–65%, 30%, and 75%–90%, respectively [6–8]. As one of the most promising alternative energy sources, biodiesel has become a logical solution to the contradiction of increasing energy demands, environmental protection and socio-economic issues. A higher level of biodiesel blending with fossil diesel-B30- is expected to be promoted as an alternative fuel in the transport sector by the year 2030 [6]. However, due to the high cost of raw materials, the global market for biodiesel has not expanded significantly over the last few years, and more than 95% of world biodiesel production is derived from edible plant oils [9]. Therefore, paying more attention to exploring non-edible woody seed oils as raw materials will benefit promotion of the application and development of biodiesel. Also, it is important to improve and develop biodiesel preparation technology. Among these technologies (e.g., pyrolysis, supercritical fluid, catalytic distillation, transesterification, and microemulsion methods), homogeneous transesterification is still considered to be the most typical and commercial method [10].

Oil extraction is another important step in biodiesel production, which directly affects the final yield. There are some conventional oil extraction methods that include steam distillation (SD), mechanical press (MP) and solvent extraction (SE) [11]. Besides, some modern technologies, such as enzymatic extraction (EE), supercritical fluid extraction (SFE) and microwave-assisted extraction (MAE) have also been applied for oil extraction. Nevertheless, utilizations of these technologies still suffer hindrances in industrial-scale application, from the high operating costs, intricate processing steps, to the dielectric property difference of reaction systems [11–13]. As another effective oil extraction technique, ultrasound-assisted extraction (UAE) has been widely used in laboratories and pilot scales with preeminent advantages, such as more effective mixing, less solvent usage, shorter extraction time, and lower energy consumption [14]. From the viewpoints of science and practice, UAE is a very promising extraction technology but for seed oil extraction of *S. mukorossi*, few applications of UAE have been reported.

Response surface methodology (RSM) is a multivariate optimization technique, which not only has the advantage of considering the interactions between variables, but also reduces the number of experimental treatments to avoid the waste of time and materials [15]. It is necessary to choose an experimental design, to fit an adequate mathematical function, and to evaluate the quality and accuracy of the fitted model to realize process optimization using RSM [15]. Box-Behnken design (BBD) is a commonly used experimental design in RSM requiring fewer experiments than other designs [16]. It excludes the combinations which contain all factors at their highest or lowest levels simultaneously to avoid possible unsatisfactory results due to the experiments being carried out under extreme conditions [17]. The results from previous studies in the fields of industry, analytical applications and bioprocess have proved that BBD-RSM is effective for developing, improving and optimizing processes [18].
In this study, in order to develop and utilize the two non-edible woody oil plant resources in biodiesel production: (1) an ultrasound-assisted extraction for seed oils of the two species was optimized by BBD-RSM; (2) the fatty acid profiles of the two seed oils were quantified and identified; (3) the physicochemical properties of the biodiesel obtained from the extracted seed oils were evaluated. A detailed evaluation was carried out including a determination of oil content and fatty acid composition, an examination of the biodiesel properties and a comparison with the fuel specifications in the ASTM D6751–2018, EN 14214:2014 and GB/T 25199–2017 biodiesel standards.

2. Materials and Methods

2.1. Materials

Fully matured *S. mukorossi* and *S. delavayi* fruits were obtained in October 2018 in Jianning County (116°51′47″E, 26°51′56″N), Sanming City, Fujian Province, and Lincang City (102°40′38″E, 23°40′16″N), Yunnan Province, China, respectively. There are some differences in fruit characteristics between the two species which are listed in Table 1. The whole experimental procedure included: (1) removal of the pericarp from fruits for seeds; (2) drying the seeds at 40 °C for 5 days; (3) taking the dry kernels out of the stiff seed shells using a hammer; (4) crushing the seed kernels using a pulverizer and sieving them using a 30-mesh stainless steel sieve (pore size 0.6 mm) to gain classified powder; (5) oil extraction; (6) collecting the extracted crude oil in amber wide-mouth glass packer bottles under cool conditions; (7) detecting fatty acid composition in part of the crude oil and preparing the remaining oil for biodiesel production.

| Fruit Traits                 | *S. delavayi* | *S. mukorossi* |
|-----------------------------|---------------|---------------|
| 100-fruit dry weight (g)    | 431.878 ± 44.538 | 406.070 ± 28.940 |
| 100-pericarp dry weight (g) | 252.089 ± 39.684 | 245.275 ± 26.143 |
| 100-seed dry weight (g)     | 179.789 ± 15.984 | 160.795 ± 16.004 |
| 100-seed shell dry weight (g) | 120.211 ± 12.688 | 116.683 ± 6.543 |
| 100-seed kernel dry weight (g) | 59.578 ± 6.595 | 44.112 ± 9.812 |
| Seed content of fruit (%)   | 41.630 ± 5.100 | 39.598 ± 4.873 |
| Kernel content of seed (%)  | 33.138 ± 3.504 | 24.626 ± 4.570 |
| Fruit horizontal diameter (mm) | 20.830 ± 0.891 | 21.898 ± 1.520 |
| Fruit vertical diameter (mm) | 19.537 ± 0.587 | 19.348 ± 1.274 |
| Fruit lateral diameter (mm)  | 23.142 ± 4.037 | 18.435 ± 1.134 |
| Pericarp thickness (mm)      | 1.757 ± 0.164 | 1.703 ± 0.303 |

All standard chemicals (pure fatty acid methyl ester, etc.) were purchased from Sigma Chemical Co., USA. Methanol, potassium hydroxide, petroleum ether, sulphuric acid and all other reagents (AR) were purchased from Sinopharm Chemical Reagent Co., Ltd., Beijing.

2.2. Ultrasound-Assisted Extraction (UAE)

Based on the results of a previous study [19], petroleum ether (boiling point 60–90 °C) is more suitable for soapberry kernel oil extraction than n-hexane due to its low cost, efficient extraction, and simple recovery. So, petroleum ether (boiling point 60–90 °C) was selected as the solvent in this study.

Soapberry seed powder (10 g) mixed with extractant was added in a round-bottom flask with reflux condenser and placed into the KQ-3200DB ultrasonic clearer bath (40 kHz frequency; internal dimension, 300 × 240 × 150 mm) (Kunshan Ultrasonic Instrument Co., Ltd., Jiangsu, China). The liquid level in the flask should be lower than that of the cleaner tank. Seed kernel oil was extracted under different conditions for the evaluation of the effect of the process variables (ultrasonic power, extraction temperature, extraction time, and liquid–solid ratio). The levels of each variable were determined based
on the preliminary single-factor experiments (Figures A1 and A2). After the extraction process, the solid residues were separated by filtration and the solvent was recycled by the RE-52AA rotary evaporator equipped with a vacuum pump (Shanghai Yarong Biochemistry Instrument Factory, Shanghai, China) at 50 °C. Finally, the solution was dried in an oven at 100 °C for 30 min to reach the constant weight and then weighed.

2.3. Determination of Extraction Yield

The oil yield was calculated according to Equation (1).

\[
\text{Oil yield} = \frac{W_O}{W_S}
\]

where \(W_O\) is the weight of extracted oil (g), and \(W_S\) is the weight of seed kernel (g).

2.4. Optimization of Ultrasonic-assisted Extraction

Based on the results of single-factor experiment, a four-factor (ultrasonic power, \(X_1\); extraction temperature, \(X_2\); extraction time, \(X_3\); liquid–solid ratio, \(X_4\)), three-level (−1, 0, +1) BBD with RSM was applied to identify the optimal conditions for obtaining a high oil yield. Experiments were performed with two independent variables changed and the others fixed at the middle level. According to the principle of the Box–Behnken center combination experiment, the response surface experiment consisted of 29 treatments including five replicates of the central point. The coded and encoded variables are presented in Table 2. Each experiment was performed in triplicate, and then the oil yields (actual value, \(Y_1\); predicted value, \(Y_2\)) were considered as the response, and are also provided in Table 2.

A second-order polynomial model proposed for predicting the values of response variable was expressed according to Equation (2):

\[
Y = \beta_0 + \sum_{i=1}^{4} \beta_i X_i + \sum_{i=1}^{4} \beta_{ii} X_i^2 + \sum_{i=1}^{4} \sum_{j=1}^{4} \beta_{ij} X_i X_j
\]

where \(Y\) is the experimental response; \(\beta_0\) is a constant; \(\beta_i\), \(\beta_{ii}\) and \(\beta_{ij}\) are the linear, quadratic and interactive coefficients of the model, respectively. \(X_i\) and \(X_j\) are the independent variables.

All experimental data were analyzed using the Design-Expert 8.0.6 software (Stat-Ease Inc., Minneapolis, MN, USA) to plot the response surfaces and establish the mathematical model. The adequacy of the model was checked by evaluating the coefficient of determination (\(R^2\)), adjusted coefficient of determination (adj. \(R^2\)), coefficient of variation (C.V.) and the F-test value. The significance level of the model was based on the \(p\)-value with a 95% confidence level. The optimum condition for oil extraction was calculated according to the desirability function.

2.5. Fatty Acids Composition

The fatty acid profiles were determined by gas chromatography-mass spectrometer (GC-MS) using GCMS-QP2010 ultra (Shimadzu, Kyoto, Japan) and a highly polar TR-Waxms 30 m capillary column (inner diameter 0.25 mm, film thickness 0.25 µm) at a split ratio of 1:10. High purity helium (99.999% purity) was used as the carrier gas at a flow rate of 1 mL/min. The operation conditions of the chromatographic analysis were as follows—the initial column temperature was held at 100 °C for 2 min, then increased to 180 °C at 15 °C/min, and then to 230 °C with a rate of 2 °C/min for 10 min; the injector temperature was 250 °C; the injection volume of the sample was 1 µL. The mass spectrometric conditions were as follows—the energy of electron ionization (EI) mode was 70 eV; the temperatures of the interface and ion-source were 240 °C and 220 °C, respectively; the solvent cut time was 3 min; the mass scanning range was set as \(m/z\) 45–500.
Table 2. Coded levels, 29 experimental runs with the actual and predicted values used in Box–Behnken design of RSM for the responses.

| Runs | $S. \text{delavayi}$ | $S. \text{mukorossi}$ |
|------|---------------------|----------------------|
|      | $X_1$ (W) | $X_2$ (°C) | $X_3$ (min) | $X_4$ (mL·g$^{-1}$) | $Y_1$ (%) | $Y_2$ (%) | $X_1$ (W) | $X_2$ (°C) | $X_3$ (min) | $X_4$ (mL·g$^{-1}$) | $Y_1$ (%) | $Y_2$ (%) |
| 1    | 80 ($-1$) | 50 ($-1$) | 20 (0) | 8 (0) | 39.37 | 39.46 | 100 ($-1$) | 60 ($-1$) | 20 (0) | 8 (0) | 43.51 | 44.08 |
| 2    | 120 (1) | 50 ($-1$) | 20 (0) | 8 (0) | 41.28 | 41.11 | 120 (1) | 60 ($-1$) | 20 (0) | 8 (0) | 46.56 | 46.17 |
| 3    | 80 ($-1$) | 70 (1) | 20 (0) | 8 (0) | 40.46 | 40.46 | 100 ($-1$) | 80 (1) | 20 (0) | 8 (0) | 43.31 | 43.67 |
| 4    | 120 (1) | 70 (1) | 20 (0) | 8 (0) | 42.60 | 42.33 | 120 (1) | 80 ($-1$) | 20 (0) | 8 (0) | 46.34 | 45.74 |
| 5    | 100 (0) | 60 (0) | 10 ($-1$) | 6 ($-1$) | 39.30 | 39.13 | 100 ($-1$) | 70 (0) | 10 ($-1$) | 6 ($-1$) | 43.23 | 43.13 |
| 6    | 100 (0) | 60 (0) | 30 (1) | 6 ($-1$) | 41.33 | 41.13 | 100 (0) | 70 (0) | 30 (1) | 6 ($-1$) | 45.46 | 45.28 |
| 7    | 100 (0) | 60 (0) | 10 ($-1$) | 10 (1) | 40.43 | 40.46 | 100 (0) | 70 (0) | 10 ($-1$) | 10 (1) | 44.37 | 44.52 |
| 8    | 100 (0) | 60 (0) | 30 (1) | 10 (1) | 42.71 | 42.71 | 100 (0) | 70 (0) | 30 (1) | 10 (1) | 47.10 | 47.16 |
| 9    | 80 ($-1$) | 60 (0) | 20 (0) | 6 ($-1$) | 39.26 | 39.31 | 100 ($-1$) | 70 (0) | 20 (0) | 6 ($-1$) | 43.19 | 42.95 |
| 10   | 120 (1) | 60 (0) | 20 (0) | 6 ($-1$) | 40.63 | 40.67 | 120 (1) | 70 (0) | 20 (0) | 6 ($-1$) | 44.42 | 44.63 |
| 11   | 80 ($-1$) | 60 (0) | 20 (0) | 10 (1) | 40.38 | 40.36 | 100 ($-1$) | 70 (0) | 20 (0) | 10 (1) | 44.69 | 44.19 |
| 12   | 120 (1) | 60 (0) | 20 (0) | 10 (1) | 42.55 | 42.52 | 120 (1) | 70 (0) | 20 (0) | 10 (1) | 46.71 | 46.66 |
| 13   | 100 (0) | 50 ($-1$) | 10 ($-1$) | 8 (0) | 39.34 | 39.37 | 110 (0) | 60 ($-1$) | 10 ($-1$) | 8 (0) | 44.32 | 44.28 |
| 14   | 100 (0) | 70 (1) | 10 ($-1$) | 8 (0) | 40.56 | 40.47 | 110 (0) | 80 (1) | 10 ($-1$) | 8 (0) | 44.27 | 43.97 |
| 15   | 100 (0) | 50 ($-1$) | 30 (1) | 8 (0) | 41.37 | 41.48 | 110 (0) | 80 (1) | 30 (1) | 8 (0) | 46.78 | 46.79 |
| 16   | 100 (0) | 70 (1) | 30 (1) | 8 (0) | 42.62 | 42.61 | 110 (0) | 80 (1) | 30 (1) | 8 (0) | 46.51 | 46.26 |
| 17   | 80 ($-1$) | 60 (0) | 10 ($-1$) | 8 (0) | 38.84 | 38.81 | 100 ($-1$) | 70 (0) | 10 ($-1$) | 8 (0) | 42.72 | 42.61 |
| 18   | 120 (1) | 60 (0) | 10 ($-1$) | 8 (0) | 39.41 | 39.65 | 120 (1) | 70 (0) | 10 ($-1$) | 8 (0) | 43.35 | 43.74 |
| 19   | 80 ($-1$) | 60 (0) | 30 (1) | 8 (0) | 40.10 | 40.02 | 100 ($-1$) | 70 (0) | 30 (1) | 8 (0) | 44.11 | 44.05 |
| 20   | 120 (1) | 60 (0) | 30 (1) | 8 (0) | 42.50 | 42.69 | 120 (1) | 70 (0) | 30 (1) | 8 (0) | 46.65 | 47.09 |
| 21   | 100 (0) | 50 ($-1$) | 20 (0) | 6 ($-1$) | 40.32 | 40.35 | 110 (0) | 60 ($-1$) | 20 (0) | 6 ($-1$) | 44.83 | 44.75 |
| 22   | 100 (0) | 70 (1) | 20 (0) | 6 ($-1$) | 40.75 | 41.01 | 110 (0) | 80 (1) | 20 (0) | 6 ($-1$) | 44.35 | 44.74 |
| 23   | 100 (0) | 50 ($-1$) | 10 (1) | 8 (0) | 41.45 | 41.35 | 110 (0) | 80 (1) | 20 (0) | 8 (0) | 46.86 | 46.80 |
| 24   | 100 (0) | 70 (1) | 10 (1) | 8 (0) | 42.79 | 42.91 | 110 (0) | 80 (1) | 20 (0) | 8 (0) | 45.56 | 45.97 |
| 25   | 100 (0) | 60 (0) | 20 (0) | 8 (0) | 42.88 | 42.97 | 110 (0) | 70 (0) | 20 (0) | 8 (0) | 47.00 | 47.29 |
| 26   | 100 (0) | 60 (0) | 20 (0) | 8 (0) | 42.96 | 42.97 | 110 (0) | 70 (0) | 20 (0) | 8 (0) | 47.26 | 47.29 |
| 27   | 100 (0) | 60 (0) | 20 (0) | 8 (0) | 43.11 | 42.97 | 110 (0) | 70 (0) | 20 (0) | 8 (0) | 47.42 | 47.29 |
| 28   | 100 (0) | 60 (0) | 20 (0) | 8 (0) | 42.85 | 42.97 | 110 (0) | 70 (0) | 20 (0) | 8 (0) | 47.13 | 47.29 |
| 29   | 100 (0) | 60 (0) | 20 (0) | 8 (0) | 43.03 | 42.97 | 110 (0) | 70 (0) | 20 (0) | 8 (0) | 47.66 | 47.29 |
Different fatty acids were identified by comparing their retention times with fatty acid methyl ester standards and their mass spectral characteristics with the NIST 05a mass spectral library database. The fatty acids were quantified by the peak area normalization method and expressed as the relative percentage of each fatty acid to the total fatty acids.

2.6. Preparation of Biodiesel

Biodiesel was obtained from esterification and transesterification reactions, and the process is illustrated in Figure 1. For the esterification pretreatment, methanol and vegetable oil at 6:1 molar ratio was taken in the reaction flask with 1 wt% of H2SO4 as acid catalyst when the reaction temperature was heated up to 60 °C. The reaction lasted for 1 h. After the reaction, a mixture of the lower layer was obtained and dried for the alkaline transesterification process.

The mixture (esterified oils) was performed for another hour using a 6:1 molar ratio of methanol to oil with 1 wt% of KOH as a catalyst at a reaction temperature of 60 °C. The final result was a two-phase separation in which the two distinct layers were glycerol (lower layer) and methyl ester (upper layer). The ester phase was washed 5–6 times with warm distilled water to remove residues (including methanol, KOH, or glycerol). Finally, the S. delavayi methyl esters (SDMEs) and S. mukorossi methyl esters (SMMEs) were obtained after the drying process by passing over anhydrous magnesium sulfate.

2.7. Properties of Biodiesel

Biodiesel standards include the standard testing methods and specifications. The United States and European Union standards are widely used as a reference or foundation for further analysis or standard preparation [10]. All fuel properties of biodiesel involved in this study were measured according to the standards set by the American Society for Testing and Materials (ASTM) and the European Union (EN/EN ISO). Specifically, density (ASTM D4052), calorific value (DIN EN 51900), water content (EN ISO 12937), kinematic viscosity (ASTM D445), flash point (ASTM D93), cold filter plugging point (ASTM D6371), sulfur content (ASTM D5453), sulfated ash content (EN ISO 3987), copper strip corrosion (EN ISO 2160), cetane number (ASTM D613), oxidative stability (EN 14112), acid value (EN 14104), free glycerin (ASTM D6584), and total glycerin (ASTM D6584) were determined by the standard method in the parentheses. At last, the values of all properties were evaluated under the ASTM D6751–2018 (in U.S.), EN 14214:2014 (in European Union) and GB/T 25199–2017 (in China) specifications.

3. Results

3.1. Parameters Optimization for Oil Extraction by Response Surface Methodology

3.1.1. Model Fitting and Analysis of Variance

Based on the experimental data presented in Table 2, the two regression models that best described the oil extraction process from S. delavayi and S. mukorossi kernels were given by Equations (3) and (4):

\[
Y = 42.97 + 0.88X_1 + 0.55X_2 + 1.06X_3 + 0.73X_4 + 0.057X_1X_2 + 0.46X_1X_3 + 0.20X_1X_4 + 0.0075X_2X_3 + 0.23X_2X_4 + 0.063X_3X_4 - 1.41X_1^2 - 0.72X_2^2 - 1.27X_3^2 - 0.84X_4^2
\]  

(3)
The regression coefficients of different independent variables and the corresponding p-values are summarized in Table 3. The p-value was used as a tool to examine the significance of the investigated factors. The smaller the p-value was, the more significant the difference the corresponding variables displayed. It could be seen that the $X_1$, $X_2$, $X_3$, $X_4$, $X_1 \times X_3$, $X_2 X_4$, $X_1^2$, $X_2^2$, $X_3^2$, and $X_4^2$ were significant with small p-values ($P < 0.05$) for the oil yield of *S. delavayi* and the $X_1$, $X_3$, $X_4$, $X_1 X_3$, $X_1^2$, $X_2^2$, $X_3^2$, and $X_4^2$ were significant for the oil yield of *S. mukorossi*. The determination coefficients ($R^2$) were 0.9920 and 0.9638, respectively, which indicated that only 0.80% and 3.62% of the variability was not explained by the two models. The adjusted determination coefficients (0.9839 and 0.9276, respectively) of two models were both significant. The “Pred R-Squared” values of 0.9572 and 0.8076 were in reasonable agreement with the “Adj R-Squared” values. The F-values for “lack of fit” were 3.52 and 3.37, and implied that this term was not significantly relative to the pure errors of the two models, which were desirable. “Adequate precision” expressed the signal to noise ratio and the ratios (32.348 and 15.434, respectively), both higher than 4, were satisfactory. The results of the ANOVA clearly indicated that the two regression models fitted the experimental data well and could be used to predict the actual oil yield.

3.1.2. Influence of the Parameters on the Oil Yield and Verification of Optimum Conditions

From the F-value of each model term, four factors influenced the kernel oil yield as follows—extraction time > ultrasonic power > liquid–solid ratio > extraction temperature. The extraction time was the major contributing factor to the oil yield from the two species kernels. The influence of the variable interaction on the oil yield was graphically represented by 3D response surface plots (Figure 2) generated by the model.
Table 3. ANOVA for response surface quadratic polynomial models.

| Source         | SS   | df | MS    | F-value | p-Value | Source         | SS   | df | MS    | F-value | p-Value |
|----------------|------|----|-------|---------|---------|----------------|------|----|-------|---------|---------|
| **S. delavayi**|      |    |       |         |         | **S. mukorossi**|      |    |       |         |         |
| Model          | 55.29| 14 | 3.95  | 123.48  | <0.0001 | Model          | 61.30| 14| 4.38  | 26.62   | <0.0001 |
| X₁             | 9.29 | 1  | 9.29  | 290.55  | <0.0001 | X₁             | 12.03| 1 | 12.03 | 73.14   | <0.0001 |
| X₂             | 3.69 | 1  | 3.69  | 115.22  | <0.0001 | X₃             | 15.85| 1 | 15.85 | 96.39   | <0.0001 |
| X₃             | 13.55| 1  | 13.55 | 423.57  | <0.0001 | X₄             | 7.41 | 1 | 7.41  | 45.05   | <0.0001 |
| X₄             | 6.34 | 1  | 6.34  | 198.12  | <0.0001 | X₁X₃           | 0.84 | 1 | 0.84  | 5.12    | 0.0400  |
| X₁X₃           | 0.84 | 1  | 0.84  | 26.18   | 0.0002  | X₁²            | 16.69| 1 | 16.69 | 101.45  | <0.0001 |
| X₁X₄           | 0.16 | 1  | 0.16  | 5.00    | 0.0421  | X₂²            | 3.05 | 1 | 3.05  | 18.56   | 0.0007  |
| X₂X₄           | 0.21 | 1  | 0.21  | 6.47    | 0.0234  | X₃²            | 9.44 | 1 | 9.44  | 57.38   | <0.0001 |
| X₁²            | 12.87| 1  | 12.87 | 402.30  | <0.0001 | X₄²            | 6.20 | 1 | 6.20  | 37.72   | <0.0001 |
| X₂²            | 3.34 | 1  | 3.34  | 104.31  | <0.0001 |                |      |   |       |         |         |
| X₃²            | 10.42| 1  | 10.42 | 325.66  | <0.0001 |                |      |   |       |         |         |
| X₄²            | 4.61 | 1  | 4.61  | 144.27  | <0.0001 |                |      |   |       |         |         |
| **ANOVA**      |      |    |       |         |         | **ANOVA**      |      |    |       |         |         |
| Residual       | 0.45 | 14 | 0.032 |         |         | Residual       | 2.30 | 14| 0.16  |         |         |
| Lack of Fit    | 0.40 | 10 | 0.040 | 3.52    | 0.1184  | Lack of Fit    | 2.06 | 10| 0.21  | 3.37    | 0.1264  |
| Pure Error     | 0.046| 4  | 0.011 |         |         | Pure Error     | 0.24 | 4 | 0.061 |         |         |
| Total SS       | 55.74| 28 |       |         |         | Total SS       | 63.61| 28|       |         |         |

R² = 0.9920; Adj R² = 0.9839; Pred R² = 0.9572; Adeq Precision = 32.348

R² = 0.9638; Adj R² = 0.9276; Pred R² = 0.8076; Adeq Precision = 15.434
With higher ultrasonic power or longer extraction time, the oil yield obviously increased and then decreased with an extraction temperature of 60 °C (extraction time). Figure 2b presents the effect of ultrasonic power and liquid–solid ratio on the oil yield of *S. delavayi*; (c) the interactive effect of extraction temperature and liquid–solid ratio at constant ultrasonic power (100 W) and time (20 min) on the oil yield of *S. delavayi*; (d) the interactive effect of ultrasonic power and extraction time at constant temperature (70 °C) and liquid–solid ratio (8:1) on the oil yield of *S. mukorossi*.

Figure 2a depicts the effect of ultrasonic power and extraction time on the oil yield of *S. delavayi* with an extraction temperature of 60 °C and a liquid–solid ratio of 8:1. At higher ultrasonic power, the oil yield of *S. delavayi* increased rapidly and then kept steady with an increase in extraction time from 10 to 30 min; similar results have been found when increasing the ultrasonic power (80 to 120 W) over longer extraction times. However, at lower ultrasonic power, the oil yield increased slightly and then decreased slowly with an increase in extraction time from 10 to 30 min; the same result could also be achieved when increasing the ultrasonic power (80 to 120 W) over shorter extraction times. With higher ultrasonic power or longer extraction time, the oil yield obviously increased and then decreased. The maximum oil yield was obtained with 107.84W (ultrasonic power) and 24.90 min (extraction time). Figure 2b presents the effect of ultrasonic power and liquid–solid ratio on the oil yield of *S. delavayi* when the extraction temperature (60 °C) and extraction time (20 min) were fixed at the zero level. The oil yield initially increased with increasing ultrasonic power and liquid–solid ratio, and a maximum oil yield was achieved with ultrasonic power of 106.91W and a liquid–solid ratio of 8.94:1; however, beyond 106.91W and 8.94:1, the oil yield decreased. It could be inferred that ultrasonic power and liquid–solid ratio produced duple effects on the oil yield. Figure 2c illustrates the effect of extraction temperature and liquid–solid ratio on the oil yield of *S. delavayi* at fixed ultrasound power (100 W) and extraction time (20 min). With the increase of extraction temperature and liquid–solid ratio, the oil yield increased accordingly and then decreased slightly. The maximum oil yield was
obtained with 64.64 °C (extraction temperature) and 8.99:1 (liquid–solid ratio). As shown in Figure 2a–c, the variable interaction between ultrasonic power and extraction time is more important for the oil extraction of *S. delavayi*. The 3D response surface curves in Figure 2d demonstrate the mutual effect of ultrasonic power and extraction time on the oil extraction of *S. mukorossi* at an extraction temperature of 70 °C and a liquid–solid ratio of 8:1. When the extraction time was fixed at a higher level, the oil yield increased rapidly and nearly peaked with an increase in ultrasonic power; similar results have been found when increasing the extraction time at the higher level of ultrasonic power. The maximum oil yield was obtained with 113.90 W (ultrasonic power) and 25.50 min (extraction time). With the continuous increase of ultrasonic power or ultrasonic time, the oil yield decreased. In this study, only the ultrasonic power and extraction time have a significant interactive effect on the oil extraction yield of *S. mukorossi*.

According to the second-order polynomial models (Equations (3) and (4)) built above, the predicted oil yield of *S. delavayi* could be calculated as 43.80% under the optimum conditions (the ultrasonic power was 108.95 W and extracting at 64.97 °C for 25.15 min, with a liquid–solid ratio was 9.14 mL g⁻¹), the predicted oil yield of *S. mukorossi* could be calculated as 46.23% under the optimum conditions (the ultrasonic power was 114.26 W and extracting at 67.57 °C for 25.87 min, and the liquid–solid ratio was 9.01 mL g⁻¹). Considering operation practicability, ultrasonic power, extraction temperature, extraction time and liquid–solid ratio were revised to 109 W, 65 °C, 25 min and 9:1, respectively, for oil extraction of *S. delavayi*, and the above variables were set to 114 W, 68 °C, 26 min and 9:1, respectively, for oil extraction of *S. mukorossi*. To check the accuracy of the two models, three verification experiments were performed under the assigned conditions. The average values of the oil yield of *S. delavayi* and *S. mukorossi* acquired through the validation experiments were 43.67% ± 0.16% and 45.96% ± 0.21%, respectively, which were close to the predicted values. Thus, the response surface methodology models were reliable for optimizing the oil extraction conditions and could be used to predict the oil yield. The differences in oil yield of the two species could be caused by the varietal differences. Sun et al. [20] identified 13 ISSR loci associated with the kernel oil content of soapberry.

### 3.2. Fatty Acids Composition of *S. delavayi* and *S. mukorossi* Kernel Oils

The total ion chromatogram of the two kernel oils are depicted in Figure 3. The fatty acid profiles of *S. delavayi* and *S. mukorossi* kernel oil are shown in Table 4.
A total of 11 fatty acid methyl esters from the two kernel oils were automatically detected and identified by GC-MS (Figure 3). The effluent time of the same fatty acid components of the two kernel oils is almost the same. The palmitic acid methyl ester was eluted first with a retention time of 10.7 min, as can be seen in the chromatogram, followed by the peaks corresponding to the methyl esters of the acids—palmitoleic (11.1 min), stearic (14.1 min), oleic (14.6 min), linoleic (15.4 min), linolenic (16.9 min), arachidic (18.7 min), eicosenoic (19.2 min), behenic (24.3 min), erucic (24.8 min), and lignoceric (30.4 min).

As shown in Table 4, the saturated fatty acid content of *S. delavayi* kernel oil was 13.98%, and the unsaturated fatty acid content was 86.02%. Amongst the saturated fatty acids, arachidic acid was the highest (6.28% ± 0.29%), followed by palmitic acid (4.83% ± 0.17%), stearic acid (1.43% ± 0.06%), behenic acid (1.09% ± 0.08%), and lignoceric acid (0.35% ± 0.07%). Amongst the unsaturated fatty acids, oleic acid (52.32% ± 1.28%) was the most dominant, followed by eicosenoic acid (21.45% ± 0.81%), linoleic acid (8.45% ± 0.72%), linolenic acid (2.66% ± 0.32%), erucic acid (0.86% ± 0.17%), and palmitoleic acid (0.28% ± 0.04%). The main fatty acids composition of *S. mukorossi* kernel oil was determined as oleic acid (55.21% ± 1.83%), eicosenoic acid (20.03% ± 1.12%), arachidic acid (7.15% ± 0.37%), linoleic acid (6.63% ± 0.54%), palmitic acid (5.32% ± 0.31%), stearic acid (1.81% ± 0.17%), linolenic acid (1.20% ± 0.16%), behenic acid (1.18% ± 0.11%). Palmitoleic acid, erucic acid, and lignoceric acid were

Figure 3. Total ion current chromatogram (TIC, m/z 45–500) of two kernel oils: (a) *S. delavayi* kernel oil; (b) *S. mukorossi* kernel oil.

Table 4. Fatty acid profiles of *S. delavayi* and *S. mukorossi* kernel oils.

| Fatty Acid       | Molecular Formula | Retention Time of SD | *S. delavayi* (%) | Retention Time of SM | *S. mukorossi* (%) |
|------------------|-------------------|----------------------|-------------------|----------------------|-------------------|
| Palmitic acid    | C₁₆H₃₁O₂           | 10.729               | 4.83 ± 0.17       | 10.732               | 5.32 ± 0.31       |
| Palmitoleic acid | C₁₇H₃₃O₂           | 11.086               | 0.28 ± 0.04       | 11.089               | 0.33 ± 0.02       |
| Stearic acid     | C₁₇H₃₇O₂           | 14.123               | 1.43 ± 0.06       | 14.124               | 1.81 ± 0.17       |
| Oleic acid       | C₁₈H₃₆O₂           | 14.564               | 0.35 ± 0.08       | 14.560               | 55.21 ± 1.83      |
| Linoleic acid    | C₁₈H₃₄O₃           | 15.442               | 2.66 ± 0.32       | 15.440               | 6.32 ± 0.54       |
| Linolenic acid   | C₁₈H₃₄O₃           | 16.861               | 6.28 ± 0.29       | 16.874               | 7.15 ± 0.37       |
| Arachidic acid   | C₂₀H₄₀O₂           | 18.731               | 21.45 ± 0.81      | 19.234               | 20.03 ± 1.12      |
| Eicosenoic acid  | C₂₀H₄₀O₂           | 19.237               | 2.66 ± 0.32       | 19.234               | 7.15 ± 0.37       |
| Behenic acid     | C₂₂H₄₄O₂           | 24.283               | 0.86 ± 0.17       | 24.287               | 1.18 ± 0.11       |
| Erucic acid      | C₂₄H₄₄O₂           | 24.825               | 0.35 ± 0.07       | 24.832               | 0.75 ± 0.20       |
| Lignoceric acid  | C₂₄H₄₄O₂           | 30.379               | 0.35 ± 0.07       | 30.380               | 0.39 ± 0.06       |
| saturated fatty acids | nCi | 13.98                 | —                  | 15.85                | —                 |
| monounsaturated fatty acids | nCi | 74.91                | —                  | 76.32                | —                 |
| polyunsaturated fatty acids | nCi | 11.11                | —                  | 7.83                | —                 |
also noticed in trace amount. The fatty acid profiles of the two oils are similar. The polyunsaturated acid content of *S. delavayi* oil is slightly higher than that of *S. mukorossi* oil, while the contents of saturated and monounsaturated acids are slightly lower.

### 3.3. Fuel Properties

The property values of SDMEs and SMMEs were determined and compared with previous studies, and the results were also compared to the biodiesel standards: GB 25199–2017, ASTM D6751–2018, and EN 14214:2014 (Table 5).

| Property                  | *S. delavayi* | *S. mukorossi* | ASTM D6751 | EN 14214 | GB 25199 |
|---------------------------|---------------|----------------|-------------|-----------|-----------|
| Density (15 °C; kg·m⁻³)    | 882           | 879            | 860–900     | 820–900   | 820–900   |
| (40 °C; mm²·s⁻¹)          | 4.42          | 4.48           | 1.9–6.0     | 3.5–5.0   | 1.9–6.0   |
| CV (MJ·kg⁻¹)              | 39.63         | 39.96          | 1.9–6.0     | 3.5–5.0   | 1.9–6.0   |
| CFPP (°C)                 | 4             | 5              | ≥47         | ≥51       | ≥49(S50); |
| ≥51(S10)                  |               |                |             |           |           |
| OS (110 °C; h)            | 3.6           | 3.9            | ≥3          | ≥8        | ≥6        |
| FP (°C)                   | 152           | 147            | ≥93         | ≥101      | ≥130      |
| Acid value (mg KOH·g⁻¹)   | 0.16          | 0.14           | ≤0.5        | ≤0.5      | ≤0.5      |
| ≤0.5(S50);                |               |                |             |           |           |
| ≤0.5(S10)                 |               |                |             |           |           |
| Sulfated ash content (%mass) | ND          | ND             | ≤15(S15);   | ≤10       | ≤50(S50); |
| Sulfated ash content (mg·kg⁻¹) | ND          | ND             |              |           | ≤10(S10)  |
| Copper strip corrosion (50 °C; 3 h) | 1a         | 1a             | No. 3 max   | No. 1 max | No. 1 max |
| Free glycerol (% mass)    | 0.0           | 0.0            | ≤0.02       | ≤0.02     | ≤0.02     |
| Total glycerol (% mass)   | 0.1           | 0.1            | ≤0.24       | ≤0.25     | ≤0.24     |
| Water Content (mg·kg⁻¹)   | 119           | 102            | ≤500        | ≤500      | ≤500      |

1 Not specified variable by location and time of year; 2 No specified limit; 3 To report; ND not detected.

Density plays a crucial role in influencing the efficiency of the fuel atomization in airless combustion systems and in determining the fuel injection property [21]. The biodiesel standards for density are set as 860–900 kg·m⁻³ at 15 °C in EN 14214:2012 and 820–900 kg·m⁻³ at 20 °C in GB 25199–2017, but there is no specification for density in the ASTM D6751. From Table 5, the density of *S. delavayi* methyl esters (882 kg·m⁻³) was little higher than that of *S. mukorossi* methyl esters (879 kg·m⁻³), which both met the range specified in the standards.

Kinematic viscosity (KV) is an indicator defined as the resistance of liquid to flow, and it affects the operation of the fuel injection equipment as well as the spray atomization at low temperatures [22]. The values of KV of the biodiesels are specified by ASTM D6751–2018 (1.9–6.0 mm²·s⁻¹), EN 14214:2014 (3.5–5.0 mm²·s⁻¹), and GB 25199–2017 (1.9–6.0 mm²·s⁻¹). The results of two biodiesels shown in Table 5 were within these standards.

The calorific value (CV) indicates the energy content in the fuel per unit mass, which also determines the suitability of biodiesel as an alternative to diesel fuels [23]. Both ASTM D6751 and GB 25199 standards do not have any specification for CV, but EN 14,213 prescribes that a minimum of 35 MJ·kg⁻¹ is required [22]. The measured values of *S. delavayi* and *S. mukorossi* methyl esters (39.63, 39.96 MJ·kg⁻¹) were both within the specification limit.

The cold filter plugging point (CFPP) is commonly used as a major indicator of the low temperature operability of fuels and refers to the temperature at which a fuel jams a filter due to the formation of crystalline agglomerates [22]. A lower value of CFPP implies better flow properties at cold temperatures. The EN 14214:2014 standard does not specify a certain value for the parameter in its specification list, but recommends setting limiting values for different times of year depending on the local climate conditions. The ASTM D6751–2018 does not set a limit for CFPP and GB 25199–2017 standard requires its value to be reported. The measured values of *S. delavayi* and *S. mukorossi* biodiesels were 4 °C and 5 °C, respectively.
The cetane number (CN) is used to indicate a fuel’s ignition characteristics or the ability of the fuel to auto-ignite quickly after being injected [22]. A higher CN value means shorter ignition delay and better ignition, so the CN value has become an important indicator for biodiesel feedstock screening. The CN values of *S. delavayi* and *S. mukorossi* biodiesels were determined to be 53 and 54 (Table 5), which is in accordance with the three standards that prescribe a minimum of 47 (ASTM D6751–2018), 51 (EN 14214:2014), 49 (S50), and 51 (S10) for different categories differentiated by the content of sulfur in GB 25199–2017.

The oxidation stability (OS) of biodiesel is another important parameter, and it is always used for indicating the degree of oxidation and potential reactivity with air, thus it is necessary to determine the requirement to add antioxidants. Oxidation occurs due to the presence of heat, traces of metal, peroxides, light, unsaturated fatty acid chains, and the double bonds, which react with oxygen as soon as it is exposed to air, so biodiesel fuels are more susceptible to deteriorating easily than fossil fuels [22]. Table 5 shows that the measured values of *S. delavayi* and *S. mukorossi* biodiesels (3.6 and 3.9 h) in this work could meet the minimum value prescribed in the ASTM D6751–2018, but not the EN 14214:2014 and GB 25199–2017.

Flash point (FP) is the lowest temperature at which the fuel will ignite when exposed to a flame or spark. The FP of biodiesel was higher than the prescribed limit of diesel fossil fuel, which is safe for transport, handling, and storage purposes [21]. In this study, the FP value of *S. delavayi* biodiesel was 5 °C higher than that of *S. mukorossi* biodiesel, which both exceeded the minimum values prescribed in specifications (Table 5).

Other fuel properties of *S. delavayi* and *S. mukorossi* biodiesels, such as acid value, sulfur content, sulfated ash content, copper strip corrosion, free glycerin, total glycerin, and water content were all determined (Table 5). These parameters are also important for evaluating the biodiesel’s performance. It can be seen from Table 5 that all of these aforementioned properties of *S. delavayi* and *S. mukorossi* biodiesels satisfied the ASTM D6751–2018, EN 14214:2014, and GB 25199–2017 standards.

Additionally, the EN 14214:2014 standard dictated that the content of linolenic acid and fatty acids possessing four double bonds should be lower than 12% and 1%, respectively. Correspondingly, no fatty acids containing four double bonds were found in *S. delavayi* and *S. mukorossi* oil-based biodiesels, and the content of linolenic acid determined in this work was considerably lower than that demanded by the EN 14214:2014 specification.

4. Discussion

4.1. Effect of Process Parameters and Process Optimization

Different extraction variables have different effects on the extraction process. For the ultrasonic oil extraction process, ultrasonic power, extraction temperature, extraction time and liquid–solid ratio are very important influencing factors. In this study, the oil yield obviously increased with higher ultrasonic power or longer extraction time. The reasons are as follows: (1) the cavitation bubbles form, grow, expand and collapse continuously which disrupts the cell walls and leads to the movement of solute into the solvent; (2) the adequate mixing of sample and solvent results in the accelerated diffusion of oil from the sample matrix to the solvent phase. However, with the continuous increase of ultrasonic power or extraction time, the oil yield decreased. The possible reason was that the tissue, with a large surface area produced by cell wall disruption, reabsorbed oil into the tissue particles [24,25]. A similar result was observed by Liu et al. [26] and Hu et al. [27] for the extraction of *Paonia lactiflora* kernel oil and tea (*Camelia sinensis*) seed oil, respectively. A similar trend could be found in the investigation of the influence of ultrasonic power and liquid–solid ratio on extraction yield. As the main driving force for extraction, the increase of concentration gradient between the solute and solvent enhances the diffusion rate, keeps the soluble components better dissolved and makes the extraction process more efficient [28,29]. Diffusion stops when there is no concentration gradient. The influence of extraction temperature and liquid–solid ratio on extraction yield seemed complicated. Previous studies suggested
that the number of cavitation bubbles might create a cohesive force at higher temperatures and then reduce the tensile strength of the liquid [24,30]. Therefore, higher temperatures could reduce oil yield by the decreased cavitation intensities. The result obtained in the present study is consistent with the report of Tian et al. (2013) [24].

Numerous previous studies have evaluated the effectiveness of UAE application. The results of the first semi-industrial scale UAE technique study on virgin olive oil extraction further underlines UAE as a tangible and effective alternative to conventional processes, which could improve the quality and the commercial value of the product and increase its extraction yield [31]. Mohammadpour et al. [32] reported that UAE increased the Moringa peregrina seed oil yield (53.101%) compared with the Soxhlet extraction (SXE) (43%), while the extraction time was much shorter (26.3 min vs. 11 h). Gorña et al. [33] showed the result that SXE, SFE and cold-pressing extraction (CPE) assays were less efficient in comparison with UAE on average by 3%, 21%, and 27% for seed oil recovery from Japanese quince (Chaenomeles japonica), respectively. In this study, the extraction yields of S. delavayi and S. mukorossi kernel oils could reach 43.67% and 45.96% under the optimized UAE conditions, respectively. However, the publicly reported results showed that the S. mukorossi kernel oil yields obtained by CPE [34], SXE [35,36] and MAE [35] were 30%, 28.34%–44.69% and 36.21%, respectively. Liu et al. [37] optimized the aqueous enzymatic-ultrasonication extraction process for S. mukorossi kernel oil yield and the extraction yield was 36.78% ± 2.25%. Without considering the influence of gene and geographic variation, the UAE method used for S. mukorossi kernel oil yield is efficient. The result was similar to that of previous studies, that is, UAE improves the extraction efficiency by reducing extraction time and solvent consumption. In general, the UAE technique is an effective and indeed feasible method for soapberry kernel oil production from an industrial point of view.

4.2. Effects of Seed oil Components on the Biodiesel Properties

Fatty acid composition of the feedstock does not significantly change during the transesterification reaction by which biodiesel is obtained [38]. Therefore, the feedstock’s fatty acid characteristics (structural features and composition of the fatty acids) strongly affected the critical physicochemical properties of biodiesel (combustion performance, flow property and storage stability). A better understanding of the structure-physical property relationships in fatty acids is of particular importance when choosing suitable feedstocks that will give the desired biodiesel quality [39].

The combustion performance of biodiesel could be reflected in its CV and CN. CV characterizes the energy content of fuels and their combustion efficiency. The unsaturation degree of fatty acid has a stronger effect upon CV than carbon chain length. Ramírez-Verduzco et al. [40] reported that the CV decreases by approximately 0.21 MJ/kg for each increase in the unsaturation degree of fatty acid methyl esters. The unsaturated esters have higher volumetric energy amount (MJ/gal.) and lower mass energy amount (MJ/kg) which compared with saturated esters [39]. Higher CN implies shorter ignition delay, lower combustion noise, higher power, less gaseous and particulate exhaust emissions, and better cold start behavior [41]. A number of studies showed that CN was enhanced with the increasing saturation and chain length [42]. The more unsaturated the molecules along with shorter fatty acid chains, the lower the CN is [41]. Zhang et al. [43] found that CN was extremely negatively correlated with unsaturation degree but extremely positively correlated with long chain saturated factor.

KV and CFPP are two key indicators of the biodiesel flow property. High KV can cause larger droplets, poorer vaporization and combustion, and higher emissions [39,44]. High KV also affects the fluidity of the fuel under low ambient temperature and cold-start engine conditions. Low KV may not provide sufficient lubrication for fuel injection pumps, resulting in leakage or increased wear [45]. KV increases with chain length or saturation degree. It is also affected by double bond configuration, with cis double bond configuration giving a lower viscosity than trans [45,46]. CFPP is often used as an indicator of the cold flow performance of a fuel. Biodiesel made from feedstocks containing lower concentrations of high-melting point saturated long-chain fatty acids tends to have better cold flow
Dunn [47] concluded that a biodiesel mixture with a high content of saturated esters (>20%) has poor cold flow properties.

Storage stability is another important property for fuel. Generally, the FP range of biodiesel is higher than that of petrodiesel, which makes biodiesel safer in terms of storage and transformation. A close relationship was found between the FP and the content of light constituents (≤C12) or unsaturated compounds. A higher amount of light constituents or unsaturated compounds leads to a lower FP [41]. OS is one of the major issues affecting the use of biodiesel because biodiesel is more sensitive to oxidative degradation during the storage period than petrodiesel. Kumar [48] summarized the results of previous studies and proposed the following conclusions: (1) OS increases with a decrease in the number of double bonds, location of unsaturation closer to the ester head group, and elimination of hydroxyl groups. It decreases with an increase in chain length and unsaturation; (2) ester with multiple double bonds on the same fatty acid chain is more susceptible to degradation; (3) the trans configuration is more stable than cis; (4) conjugated trans unsaturations are more sensitive to oxidation than cis unsaturations.

Long-chain saturated fatty acid alkyl esters have higher combustion efficiency, but poor cold flow performance, while polyunsaturated fatty acid alkyl esters easily lead to oxidative deterioration. The consensus view of previous studies is that an ideal plant oil used as feedstock for biodiesel production should have lower content of saturated and polyunsaturated fatty acid and higher content of monounsaturated fatty acid [44,49]. The fatty acid profiles of the two-soapberry kernel oils indicate that they have great potential for high-quality biodiesel production.

5. Conclusions

Under the optimized extraction conditions (the ultrasonic power was 109 W, extracting at 65 °C for 25 min, and the liquid–solid ratio was 9 mL·g⁻¹), the oil yield of *S. delavayi* was as high as 43.67% ± 0.16%, similarly, the oil yield of *S. mukorossi* was as high as 45.96% ± 0.21% under the optimized extraction conditions (the ultrasonic power of 114 W, extraction temperature of 68 °C, extraction time of 26 min, and liquid–solid ratio of 9 mL·g⁻¹). The main fatty acid components of the two-soapberry kernel oils were oleic acid, eicosenoic acid, linoleic acid, arachidic acid, and palmitic acid. Both kernel oils contained high percentages of monounsaturated fatty acid and low percentages of saturated fatty acid and polyunsaturated fatty acid. The physicochemical properties of the two biodiesels met the criteria outlined in the standards which indicated that *S. delavayi* and *S. mukorossi* were potentially useful feedstocks for industrial biodiesel production. Although the two species have a little difference in terms of kernel oil yield, fatty acid composition and biodiesel properties, they are still valuable for plant introduction and hybrid breeding programs in further research.

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**Nomenclature**

- B30: 30% by volume of biodiesel in petrodiesel
- SD: steam distillation
- MP: mechanical press
- SE: solvent extraction
Forests 2020, 11, x FOR PEER REVIEW 16 of 19

EE enzymatic extraction  
SFE supercritical fluid extraction  
MAE microwave-assisted extraction  
UAE ultrasound-assisted extraction  
CPE cold-pressing extraction  
SXE Soxhlet extraction  
RSM response surface methodology  
BBD Box-Behnken design  
GC-MS gas chromatography-mass spectrometer  
EI electron ionization  
SD S. delavayi  
SM S. mukorossi  
SDMEs S. delavayi methyl esters  
SMMEs S. mukorossi methyl esters  
ASTM American Society for Testing and Materials  
EU European Union  
ISSR inter-simple sequence repeat  
KV Kinematic viscosity  
CV calorific value  
CFPP cold filter plugging point  
CN cetane number  
OS oxidation stability  
FP Flash point  

Appendix A

Figure A1. Single-factor experiments with 4 factors and 5 levels for S. delavayi oil extraction: (a) effect of ultrasonic power (W) on oil yield with extraction temperature of 60 °C, extraction time of 30 min, and liquid–solid ratio of 8 mL·g−1; (b) effect of extraction temperature (°C) on oil yield with ultrasonic power of 100 W, extraction time of 30 min, and liquid–solid ratio of 8 mL·g−1; (c) effect of extraction time (min) on oil yield with ultrasonic power of 100 W, extraction temperature of 60 °C, and liquid–solid ratio of 8 mL·g−1; (d) effect of liquid–solid ratio (mL·g−1) on oil yield with ultrasonic power of 100 W, extraction temperature of 60 °C, and extraction time of 20 min.
Figure A2. Single-factor experiments with 4 factors and 5 levels for *S. mukorossi* oil extraction: (a) effect of ultrasonic power (W) on oil yield with extraction temperature of 60 °C, extraction time of 30 min, and liquid–solid ratio of 8 mL·g⁻¹; (b) effect of extraction temperature (°C) on oil yield with ultrasonic power of 110 W, extraction time of 30 min, and liquid–solid ratio of 8 mL·g⁻¹; (c) effect of extraction time (min) on oil yield with ultrasonic power of 110 W, extraction temperature of 70 °C, and liquid–solid ratio of 8 mL·g⁻¹; (d) effect of liquid–solid ratio (mL·g⁻¹) on oil yield with ultrasonic power of 110 W, extraction temperature of 70 °C, and extraction time of 20 min.

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