Evaluation of land suitability for Oilseeds crops (Sesame and Groundnut) using GIS and Multi-criteria evaluation: A case study of Diga District, East Wollega Zone, Western Ethiopia

Biratu Bobo Merga (✉️ bira2bobo@gmail.com)  
Oda Bultum University  https://orcid.org/0000-0002-7249-7576

Mitiku Badasa Moisa  
Wollega University

Dessalegn Obsi Gemeda  
Jimma University College of Agriculture and Veterinary Medicine

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Abstract
Sesame and groundnut crops are the major oilseeds crops produced for exports and local consumptions in the Ethiopia. This study attempted to evaluate land suitability for oilseeds crops using Geographic Information Systems (GIS) and Multi-criteria evaluation (MCE), in the case of Diga district, East Wollega zone, Western Ethiopia. By integrating GIS and MCE techniques land suitability maps for sesame and groundnut were produced. Climate data (Temperature and rainfall), topography data (Slope), soil data (Soil texture, soil depth and soil drainage), infrastructure data (Road and market) were used in this study. The result of the study revealed that, about 252.1ha (0.4%) and 113.1ha (0.2%) were highly suitable for sesame and groundnut crops, respectively. Our results show that most parts of the study area were moderately suitable for sesame and groundnut production. Specially, the central and western parts of the study area are highly suitable and moderately suitable for sesame production. Findings of this study can support the farming communities and decision makers through providing highly productive areas for sesame and groundnut production.

1. Introduction
Both groundnut and sesame are an oil crops grown in hot dry areas. They share similar physical environment. Ethiopia is an agrarian country and the majority of the populations depend on cereal crops. The population is increasing at an alarming rate with limited resources, which requires urgent attention from scholars and decision makes to feed the growing population. Because of agro ecological variation, the country has a great potential to cultivate different varieties of crops. However, lack knowledge about the potential suitability of land for different crops is a main barrier to agricultural diversification (Jahanshiri et al., 2020).

Lack of knowledge on crop and land suitability is resulted in neglecting of high value oil crops like sesame and groundnut. Oilseed plays a key role in national economy and generating foreign exchange earnings (Sori, 2021; Chala et al., 2014; Zarihun 2012). From oilseed crops, sesame and groundnuts are the major crops cultivated in Ethiopia and contributed to national economy. It is the 2nd agricultural export earnings of Ethiopia following coffee. Sesame and groundnut crops are suitable for tropical and sub-tropical region (Al-Mashreki et al., 2015; Girmay, 2015) with some preference of soil, temperature and precipitation.

Sesame is considered as a queen of oil seeds (Weiss, 2000). It contains oil, protein, carbohydrates, and Vitamin B and E (Myint et al., 2020). Moreover, sesame has the potential to resist drought occurrence (Bekele et al., 2017), and can support the life of rain-fed dependent communities under with little precipitation. This crop is highly flexible and can adapt long growing seasons and well drained soils (Girmay, 2015; Zarihun, 2012). Sesame is one of the major economically important crops in Ethiopia (Baraki and Berhe, 2019).
Groundnut is used for oilseed, food and animal feed across the world (Upadhyaya et al., 2006; Pande et al., 2003). This oilseed is mainly produced by smallholders in Ethiopia particularly in the lowland areas (Chala et al., 2014). Groundnut farming was introduced to Ethiopia by Italian explorers in 1920 (Tekulu et al., 2020). Currently, groundnut support substantial number of smallholder’s farmers in western Oromia (Sori, 2021). Groundnut can provide good yield and yield quality under good management systems. In spite of the economic importance, less emphasis was given to expand groundnut farming.

To get better yield and high-quality oilseed crops (Sesame and groundnut), potential land suitability assessment is a pre-request task for scholars and decision makers. Geographic Information Systems (GIS) and Multi-Criterion Evaluation (MCE) is an important tool to identify potential suitable areas for crops in order to increase production, and manage the land in their care more efficiently (Aspinall et al., 1995). The use of technology like GIS to identify the best suitable land in general and crop suitability classification in particular has been increasing over the past decades (FAO, 1997). In order to consider sustainable agricultural land use in Ethiopia, crop suitability analysis that incorporates the land use characteristics is very essential. Thus, this study attempted to evaluate the potential suitable land for sesame and groundnut production in Diga district, East Wollega zone, Western Ethiopia.

2. Materials And Methods

2.1. Description of the study area

Administratively, Diga district is located in East Wollega zone Oromia National Regional state, western Ethiopia. Astronomically, the study area lies between 8°56'00" and 9°10'00" N and 36°9'00" and 37°31'00" E (Figure 1). The altitude of the study area lies between 2340.95m and 1114.25m above mean sea level. It covers an area of about 58,633ha. The distribution of rainfall and temperature of the district are strongly related to the elevation. The average annual temperatures of Diga district was from 18.7°C to 22.6°C. Yearly maximum temperature is showed at the low land areas and lower temperature is categorized in high land areas of Diga district (Sori and Ketema, 2017).

2.2. Data Types and Sources

In this study, different types of data were used for physical land suitability for both sesame and groundnut cultivation. These data are climate data (Rainfall and Temperature) and soil properties such as: soil texture, soil drainage, and soil depth and DEM (Digital Elevation Model) data for slope generation. Details of data sources are listed in (Table 1).
Table 1
Data Types and sources

| S/No | Data Types                                               | Sources                                                      |
|------|----------------------------------------------------------|---------------------------------------------------------------|
| 1    | Temperature and Rainfall data                            | National Metrological Agencies (NMA)                          |
| 2    | Soil data (Depth, Texture and Drainage by 1:1000,000)    | Ministry of Agriculture and ISRIC Africa soil database       |
| 3    | Digital Elevation Model                                  | ASTER website                                                |
| 4    | Road and Market(Town)                                    | Ethiopian mapping agency                                      |

Different software were used for analyzing land suitability for sesame and groundnut crops. Types and purposes of software are listed in (Table 2).

Table 2
Software Packages

| S/No | Software used           | Application                                                |
|------|-------------------------|------------------------------------------------------------|
| 1    | ArcGIS 10.3             | Data visualization and map layout                           |
| 2    | ERDAS IMAGINE 2015      | Image preprocessing and Classification                      |
| 3    | IDRISI Selva 17         | Weighting Influencing percentage                           |

2.3. Data Analysis

To evaluate the physical land suitability for sesame and groundnut Geographic Information System (GIS) and multi criteria evaluation techniques were employed to select suitable sites for both sesame and groundnut cultivation. For this purpose, various thematic (information) layers such as slope, soil texture, soil depth, soil drainage, rainfall, temperature, road and towns (Figure 2) maps were generated in ArcGIS 10.3. Each vector layers were rasterized by taking weight as a feature class. All the factors and constrains were classified in to four classes namely; highly suitable, moderately suitable, marginally suitable and not suitable with values ranging from 1 to 4, where value of 4 represents the most suitable and value 1 indicates the least suitable for all factors and constraints were considered. Weights for each class of criteria were derived in IDRISI software using AHP methods. The method uses the expert preferences for comparing the classes and prepare matrix table. Using these thematic layers as factors, criteria maps were generated by applying spatial Analytic Hierarchy Process (AHP). Accordingly, weights were derived for each class giving total sum of 1.

In this study different scenarios were produced by giving different preference values to decision factors. Since the prime matter in Multi-Criteria Evaluation (MCE) is concerned with how to combine the
information from several criteria to form a single index of evaluation, series of base maps and images were prepared to facilitate the processing, data integration and functionality of GIS software (Kassaye et al., 2019). The data were collected in both raster and vector format. The factors were weighted by a pairwise comparison matrix (Saaty, 1977 and 1980) and the relative importance of the factors was computed by normalizing the eigenvector of the factors by their cumulative totality. The total weights of the factors were dispersed to the different levels of suitability classes by an equal interval ranging techniques. In the class breakdown was determined by the weight of the factor divided by the number of classes. The method was illustrated through a case study for site suitability of Diga district for its Sesame and Groundnut cultivation using GIS and remote sensing based multi-criteria evaluation technique.

2.4. Factors used to map physical land suitability for Sesame and Groundnut crops

We evaluated the suitability of land for sesame and groundnut through considering environmental variables such as soil, topography and climate. Figure 3 clearly reveals that potential soil suitability for both sesame and groundnut.

2.4.1. Soil Texture

Soil properties are the main important factor to get potential land for sesame and Groundnut production. There are three types of soil textures in the study area; namely, loam sand, sandy loam and sand clay loam.

2.4.2. Soil drainage

Soil drainage was another factor of soil properties that used in this study. Four types of drainage exist in the study area, such as; well, moderate, somewhat excessive and imperfect. According to Al-Mashreki et al., (2015) stated that Well and moderate drainage were more suitable for sesame and groundnut crops cultivation. The left one was marginally and not suitable respectively.

2.4.3. Soil depth

Soil depth is the most important soil properties that used for finding potential land for sesame and groundnut production (Kindu et al., 2009). Deep soil depth is highly suitable for sesame and groundnut land suitability. Slightly shallow and very shallow were not suitable for site suitability of these crops.

2.4.4. Infrastructures (Road and Market)

Figure 4 shows that temperature, rainfall, slope and road map the study area.

Road and market

Road facility is another factor for physical land suitability of sesame and groundnut crops production. To transport the crop yield from the cultivated land and to market to sale the product the suitability land
should be close to road. So, the land more close to the road is highly suitable for sesame and groundnut crops production (Debasa et al., 2020). Based on the previous studies road was reclassified in to four (more closed to far apart). To minimize the cost of transportation the suitability area close to market is highly suitable.

2.4.5. Slope

Slope is a measure of terrain steepness i.e., the degree to which land is not horizontal. It affects agricultural productivities in different parts. It is one of the most important factors that affect the physical land suitability of sesame and groundnut crops production. In this study, slope was reclassified in to four different categories based on percent rise as (0-5, 5-10, 10-20 and >20). According to Al-Mashreki et al., (2015) flat or gentle slope is highly suitable for sesame and groundnut production; whereas, steep slopes are more difficult to cultivate and more likely to lose soil and nutrients through erosion. Due to these factors, steep slope is not suitable for cultivation of sesame and groundnut crops.

2.4.6. Climate (Temperature and rainfall)

Temperature and rainfall were reclassified based on references from cold temperature to warm temperature as well as low rainfall to high rainfall (Figure 4A and Figure 4B). Warm temperature and medium rainfall were highly suitable for sesame and groundnut crops cultivation. Kindu et al. (2009) also pointed out that both groundnut and sesame share similar physical environments, mainly temperature and rainfall.

2.5. Procedure of physical land suitability evaluation

Based on the FAO (1976) and on the basis of growth and production requirements of each crops we assessed the physical land suitability of sesame and groundnut cultivation in the Diga district, East Wollega zone. Major environmental variables such as climate data (Temperature and Rainfall), topography (slope), infrastructures (Road and Market) and soil, data (Soil drainage, Soil Texture and soil depth) were analyzed for physical land suitability for sesame and groundnut crops cultivation in the study area. These factors are listed in (Table 3) with their suitability.
### Table 3
Factors and suitability classes for sesame and groundnut crops cultivation

| S/No | Land characteristics | Class and degree of limitation | Suitability classes | S1 | S2 | S3 | N1 |
|------|----------------------|--------------------------------|---------------------|----|----|----|----|
| 1    | Climate              |                                 |                     |    |    |    |    |
|      | Temperature (°C)     | >22                             | 21-22               | 19-21 | <19 |
|      | Rainfall (mm)        | <1458                          | 1458-1494           | 1494-1534 | >1534 |
| 2    | Topography           |                                 |                     |    |    |    |    |
|      | Slope (%)            | 0-5                             | 5-10                | 10-20 | >20 |
| 3    | Soil properties      |                                 |                     |    |    |    |    |
|      | Soil depth (cm)      | >100                            | 75-100              | 50-75 | <50 |
|      | Soil Texture         | Loam                           | Sandy clay loam     | Sandy loam | - |
|      | Drainage             | Well                            | Moderate            | Somewhat excessive | Imperfect |
| 4    | Infrastructures      |                                 |                     |    |    |    |    |
|      | Distance from Market | <5km                            | 5-8km               | 8-10km | >10km |
|      | Distance from Road   | <1km                            | 1-2.5km             | 2.5-5.5km | >5km |

#### 2.5.1. Criteria Weight estimation by pairwise comparison

Weight value from evaluation for the criteria was analyzed by using analytical hierarchy process (AHP) model based opinion of experts. According to Saaty (1980) confirmed that this techniques was established to compare each factor with other criteria, relative to its importance on the scale from 1 to 9 within the context of a multi-criteria decision process (Saaty, 2002). Lastly, from pairwise comparison matrix significances weight was computed in (Table 4).
Table 4
Pair wise comparison matrix of parameter selected for this study

| Factors  | Temp | Rainfall | Slope | Depth | Drainage | Texture | Market | Road |
|----------|------|----------|-------|-------|----------|---------|--------|------|
| Temp     | 1    | 2        | 2     | 2     | 2        | 3       | 3      | 4    |
| Rainfall | ½    | 1        | 2     | 2     | 2        | 3       | 3      | 4    |
| Slope    | ½    | 1/2      | 1     | 2     | 2        | 2       | 3      | 3    |
| Depth    | ½    | 1/2      | 1/2   | 1     | 2        | 2       | 3      | 3    |
| Drainage | ½    | 1/2      | 1/2   | 1/2   | 1        | 2       | 2      | 3    |
| Texture  | 1/3   | 1/3      | 1/2   | 1/2   | 1/2      | 1       | 2      | 3    |
| Market   | 1/3   | 1/3      | 1/3   | 1/3   | 1/2      | 1/2     | 2      | 2    |
| Road     | ¼    | 1/4      | 1/3   | 1/3   | 1/3      | 1/3     | 1/2    | 1    |
| Σ        | 4.42 | 7.07     | 8.95  | 10.5  | 11.98    | 15.56   | 19.36  | 22.16|

Calculate to check the consistency of comparisons the consistency ratio (CR) to be requested (Saaty, 2002). The sum of weighted criteria must be equal to 1. It ranges from 0 to 1. A CR of 0.1 or <0.1 is a reasonable level of consistency (Saaty, 1980). Comparisons between 8 factors for physical land suitability were 0.04, which shows logical decision.

Consistency index (CI) calculated from the following formula (Eq 1):

\[
CI = \frac{\lambda_{\text{max}} - n}{n - 1}
\]  

(Eq 1)

Where

\(\lambda_{\text{max}}\) is the largest Eigen value of the pairwise comparison matrix and \(n\) is the number of classes.

Then, CR taken by the following formula (Eq 2) (Saaty, 1980)

\[
CR = \frac{CI}{RI}
\]  

(Eq 2)

Where

RI is the ratio index/average value of CI for random matrices using Saaty scale.

2.5.2. Land suitability analysis
A comprehensive evaluation of the physical setting for the study area revealed major environmental variables like climate, soil and topography for land suitability assessment. Weighted overlay for land suitability analysis was employed from all accumulated reclassified factors. Final land suitability map results for sesame and groundnut crops production was weight to each factor followed by collective of the factors (Habibie et al., 2019). According to Debesa et al. (2020) and Rabia (2012) were confirmed that, the weights were developed by providing a series of pairwise comparison matrix of the relative importance of the factors to the suitability of the pixels for the activity was analyzed. To produce a set of weights that sum to one (Eq 9) the pairwise matrix comparisons were analyzed (Saaty, 2002).

\[ S = \sum W_i X_i \]  
\text{(Eq 9)}

Where

\( S \) is suitability, \( W_i \) is weight of factor, and \( X_i \) is criterion score of factor \( i \).

3. Results And Discussion

3.1. Land suitability for Sesame crop

The land suitability results for sesame revealed that the highly suitable class (S1) accounts for 252.1ha (0.4%); whereas, moderately suitable class (S2) accounts for 16574.1ha (28.3%) which found in the western part of the study area. Final land suitability map of sesame crop cultivation was produced. Marginally suitable and not suitable are shared about 52.1% and 19.2% respectively. The result of this study was in consistent with Girmay, 2015 and Al-Mashreki et al., 2015 that topographic characteristics, the climatic conditions and the soil quality of the study area are the major determinant parameters of the land suitability evaluations. The detail information of this result was presented in (Table 5).

| S/No | Suitability classes | Area (ha) | Area (%) |
|------|---------------------|-----------|----------|
| 1    | Not suitable        | 11234.7   | 19.2     |
| 2    | Marginally suitable | 30572.2   | 52.1     |
| 3    | Moderately suitable | 16574.1   | 28.3     |
| 4    | Highly suitable     | 252.1     | 0.4      |
|      | Total               | 58633.0   | 100.0    |

3.2. Land suitability for Groundnut crop

The result of this crop was aggregated from eight factors similar to sesame crops. The final map of land suitability for Groundnut crop was produced by multi-criteria evaluation based on the references of the
previous studies. Land suitability results for groundnut indicated that the highly suitable class (S1) accounts for 113.1ha (0.2%); whereas 23123.1ha (39.4%) moderately suitable. The western part of the area was dominated by highly suitable and moderately suitable. Consequently, about 57.9% and 2.5% were dominated by marginally suitable and not suitable in the study area respectively (Table 6).

Table 6

| S/No | Suitability classes       | Area (ha) | Area (%) |
|------|---------------------------|-----------|----------|
| 1    | Not suitable              | 1475.4    | 2.5      |
| 2    | Marginally suitable       | 33921.4   | 57.9     |
| 3    | Moderately suitable       | 23123.1   | 39.4     |
| 4    | Highly suitable           | 113.1     | 0.2      |
| Total|                           | 58633.0   | 100.0    |

Based on this finding, it was found that there is a good potential land for both groundnut and sesame in the study area (Figure 5).

If land condition is improved and updated for current physical suitability with appropriate management practices, increased potential land suitability could be achieved. The result is in agreement with Al-Mashreki et al., (2015) that improved soil condition and inputs together with sustainable soil conservation are an important land management approaches to enhance sustainable productions in the study area.

4. Conclusion

Appropriate use of land depends on the fitness of the land for specific purposes. Effort has made to determine the suitable areas for oilseeds crops (Sesame and Groundnut) using Geographic Information System and Multi-Criteria Evaluation which becoming very useful techniques that to offer various opportunities to manage the land in their care more efficiently.

Several factors were used to evaluate land suitability of sesame and groundnut crop in the study area. These factors are; temperature, rainfall, slope, soil depth, soil texture, soil drainage, market and road were reclassified and overlaid by multi-criteria evaluation techniques. The result of this study shows that Diga district has more suitable land for cultivation of both sesame and groundnut. Most part of the study area is dominated by moderately suitable for sesame and groundnut crops production. Consequently, about 252.1ha and 113.1ha was highly suitable for sesame and groundnut crops respectively in Diga district. The study recommended that the local community should apply proper land management practices to increase these oilseeds for both subsistence and commercial.
**Declarations**

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**Code of Availability:** Not applicable

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**Contributions of Authors**

BBM participated in research design, data collection, and data analysis and draft manuscript. MBM participated in methodology. DOG works on literature and edits the manuscript to the journal style. All authors read and approved the final manuscript.

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Figures
Figure 1

Location map of the study area
Figure 2

Flow diagram of the study
Figure 3

Soil data (depth, drainage and texture) and market
Figure 4

Temperature, Rainfall, Slope and Road
Figure 5

Suitable map of Sesame and Groundnut in the Diga district