Biophysical Factors Related to a Local Famous Sweet Potato Variety (Ipomoea batatas L.) Production: A Study Based on Local Knowledge and Field Data in Indonesia

1,2Muhammad Amir Solihin, 3Santun R.P. Sitorus, 3Atang Sutandi and 3Widiatmaka

1Department of Soil Science and Land Resources, Universitas Padjadjaran, Jatinangor, Indonesia
2Doctoral Student, Study Program of Soil Science, Institute Pertanian Bogor, Bogor, Indonesia
3Department of Soil Science and Land Resources, Institute Pertanian Bogor, Bogor, Indonesia

Abstract: Cilembu sweet potato is one of the famous local sweet potatoes in Indonesia. The aim of this study is to determine biophysical factors related to Cilembu sweet potato production based on local knowledge and field data. The research was conducted between September 2014 and October 2015. The methods used simple analytical hierarchy processes and selection guide of land use requirements for local knowledge exploration and Pearson correlation for biophysical factors related to Cilembu production. The samples of study include expert farmers, sweet potatoes and soil samples were selected using purposive sampling technique. The samples of soil and sweet potato were collected during harvest from each cultivation field. The result showed that soil and climate are the dominant environmental factors affecting Cilembu sweet potato production based on farmer perceptions. Correlation analysis confirms the farmers’ perception analysis and the field data shows that soil and climate factors have significant correlation to yield and sugar content of Cilembu production. This study is useful for preliminary stage of local varieties land suitability criteria development, more so in the situation of limited data and expertise on the topic.

Keywords: Sweet Potato, Cilembu, Local Knowledge, Biophysical Factor, Yield, Sugar Content

Introduction

Sweet potatoes (Ipomoea batatas L.) are planted widely in tropical and sub-tropical regions. They are rich in carbohydrate, starch, mineral, vitamin, protein and β-carotene contents (Ziska et al., 2009; Rose and Vasanthaakalam, 2011; Maria and Rodica, 2015). Sweet potatoes production in Indonesia is quite high, reaching the top 4 ranking in the world (FAOSTAT, 2013). One of the most famous local sweet potatoes in Indonesia is the Cilembu sweet potatoes from Cilembu village, Sumedang Regency (DGIP, 2013). The unique feature of Cilembu sweet potatoes is its sweet flavor, originating from the sugary liquid in its tuber, raw or cooked (Onggo, 2006).

Previous studies conducted on Cilembu sweet potatoes, using the Nirkum variety, had revealed that, there is an increase in Nirkum sweet potatoes production in the areas outside its origin area; however, its degree of sweetness is less compared to the original areas (Arifin, 2002; Tohidin, 2006). The variety commonly planted by farmers among 17 varieties in Cilembu Village is Cilembu (Waluyo et al., 2011) and its replacing the Nirkum variety. To find out the appropriate kind of land to cultivate Cilembu sweet potatoes, inorder to produce optimal yield, a land-suitability evaluation is needed.

However, there is no adequate information on land suitability criterion for the Cilembu sweet potatoes commodity. The available land suitability criterion in Indonesia refer to the suitability criteria for common sweet potatoes (Ritung et al., 2011; Hardjowigeno and Widiatmaka, 2011). These criteria are determined based on expert’s perception as expert model approach (De la Rosa and Van Diepen, 2002; Rositter, 2003) and may not conform to the real production condition in the field. The environmental factors will affect the productivity and the sweetness of
Cilembu sweet potatoes cultivation. It is deal with previous study of sweet potatoes (Bareja, 2011; Neduncheshiyan et al., 2012).

Generally, the production reference in land suitability evaluation is in the form of physical production (yield at harvest). The Framework of Land Evaluation of FAO which release in 1976 stated that land evaluation contains indicators of result or benefit for conducting the evaluation. Therefore, the indicators of production can take the forms of the quality of the commodity’s yield in accordance with the market’s preference (FAO, 2007). To satisfy market’s preferences, the cultivation of Cilembu sweet potatoes considers the production yields and the quality of the harvest in terms of its sugar content (sweetness degree). To develop these criteria for Cilembu sweet potatoes, the characteristics of the land, which affects the yields of production and the sugar content of the harvest, are needed.

Ziadat and Sultan (2011) considered local knowledge, such as the perception of expert farmers, to improve the land suitability criteria. Ebrecht et al. (2004) utilized farmers’ knowledge to create a pest-control strategy for sweet potatoes cultivation. Farmers with expertise in cultivating Cilembu sweet potatoes can provide local knowledge in the effort to discover the relationship between biophysic factors and Cilembu sweet potatoes production. It is deal with Sojayya (2005) study resulted in Thailand. The exploration of local knowledge by implementing Analytical Hierarchy Process (AHP) can be implemented to construct the primary biophysic factors of the land related to the production of Cilembu sweet potatoes. AHP has been used in land evaluation, before (Ziadat and Sultan, 2011; Sharififar et al., 2012; Yi and Wang, 2013; Mobarak et al., 2014; Nazeri et al., 2014).

Abushnaf et al. (2013) employed AHP and weighting technique to see the difference in the results of land evaluation criteria. They further stated that this method enables the decision makers or local experts to assign weight value for land factors in accordance with their perception and experience. This is one implementation of expert model to produce land factors for land suitability. In this study, weight of each biophysic factor is determined using the land characteristic selection guide for the land suitability criteria in land evaluation developed by FAO. Land characteristic evaluation for land suitability criteria considers these aspects: Importance, critical value and data availability in the field (FAO, 1984; Rositter, 1994).

The identification of land characteristics by using the farmers’ perception is confirmed by the field observation. The field observation is conducted to explore the distribution and the performance of production in the existing cultivation area and to make an inventory of land characteristic in terms of soil, climate, topography and hydrology (Hardjowigeno, 2007). Environmental variation in single characteristics plays a role in the sweet potatoes production (Ramirez 1995, O’Sullivan et al., 1997; Belehu and Hammes, 2004; Gomes et al., 2005; Caliskan et al., 2007; Bareja, 2011; Neduncheshiyan et al., 2012; Laxminarayana and John, 2014; Prabawardani and Suparno, 2015). Other factors are variety (Onggo, 2006; Liu et al., 2013; Lai et al., 2013; Kwarteng et al., 2014) and pest, particularly sweet potato weevil (Smith, 2006; Swamy and Omwenga, 2014; Hue and Low, 2015).

Based on the background outlined above, this study is conducted to discover the biophysic factors of soil, in their relation with the performance of yield and sugar content of Cilembu sweet potato in several cultivation areas in West Java. The identification of biophysic factors is conducted through expert’s perspective model using the local knowledge of farmers. It is also supported by field observation through production sampling and collection of biophysic data in each cultivation area. The result of this study is expected to provide data concerning the biophysic factors, which are related to the yield production and sweetness degree of Cilembu sweet potatoes.

**Methodology**

**Description of Research Area**

The field survey was conducted in cultivation areas of Cilembu sweet potatoes, managed by sweet potato farmers in West Java. The areas include: Sumedang (Cilembu Pamulihan, Rancakalong, Tanjungsari, Sukasari, Jatinagor and Situraja villages), Bandung (Cileunyi, Cicalengka, Banjaran, Cimaung regencies), Kuningan (Ciremai) and Cibadak Sukabumi. The cultivation areas are on rain-fed fields. Referring to the Land map Atlas of Indonesian (CSR, 2000), the cultivation areas are on inceptisols order. The topography of these areas varies, from the flat land to hilly, but all cultivation areas are terraced field. From the perspective of geomorphology, the cultivation areas of Cilembu sweet potatoes are dominantly on volcanic area (Silitonga, 2003). The sample plot of cultivation areas is determined through purposive sampling technique, considering that the cultivation areas of Cilembu sweet potato, as specific local variety, are limited to certain areas. The existing cultivation areas are selected as the field units for taking the sample of raw sweet potato tubers during harvest and the sample of composite soils. The cultivation areas of Cilembu sweet potatoes are displayed in Fig. 1.

Cultivation areas of Cilembu sweet potato in this study are origin and extension location. Cilembu, Nagarawangi, Sawahlega and Campakamulya are the origin areas of Cilembu sweet potato cultivation; while Jatinagor, Cicalengka, Nagreg, Ciremai Kuningan and Cibadak Sukabumi are the non-origin or extension areas of Cilembu sweet potato.
Sample of Cilembu Sweet Potato Farmers

The farmers, who have years of experience in cultivating Cilembu sweet potatoes, was the source of local knowledge to explore the dominant biophysical factors affecting Cilembu production. These experienced farmers are the key sample in this study. The sample of experienced farmers is determined through purposive sampling technique, by considering their experience in cultivating Cilembu sweet potatoes and their great influence over other farmers in Cilembu and the surrounding areas. There were 20 experienced sweet potato farmer samples who did match to farmer sample criteria. The exploration is performed through interviews and semi-open questionnaire. The findings are then confirmed by exploration of land characteristics through field observation and laboratory analysis. The same techniques are implemented by Ziadt and Sultan (2011) and Sojayya (2005) who utilize local condition, including farmers’ perception, to improve land suitability criteria.

Cilembu Sweet Potato and its Analysis

The sample of Cilembu sweet potatoes is harvested at the age of 4.5 months after planting under farmer cultivation from 55 plots of 12 cultivating Cilembu sweet potatoes areas. The production of Cilembu sweet potatoes is measured by the yield per cultivating area and by the sugar content of the raw tubers. The yields production of sweet potatoes is measured in t ha\(^{-1}\) at harvest (0 WH). To obtain data on sugar content, six normal (marketable) tubers are taken from each cultivation plot to be measured at harvest (0 WH).

Lai et al. (2013) revealed, sucrose is dominant sugar in sweet potato. Brix refractometer used in this study is the digital brix refractometer from Atago pal 1. Prior to the actual measurement, the refractometer is tested to measure the content of 10, 20, 30 and 40% of pure sucrose solution. In each measurement of sugar content of sweet potato, the refractometer is calibrated with distilled water.

Analytical Hierarchy Process (AHP)

Essentially, AHP is a general theory on measurement used for finding the ratio/scale from discreet pair or continuous pair comparisons. These comparisons can be obtained from the actual scale or basic scale representing the power of perception and relative preferences. This method is a framework of effective decision making of a problem by simplifying and accelerating the process through several steps: Breaking down the problem into
its parts, putting these parts (variables) in a hierarchy, assigning numerical values of subjective opinion concerning the importance of the variable and synthesizing the considerations to determine which variable has highest priority and influence (Vaidya and Kumar, 2006). The implementation of AHP in this study is to facilitate the structuring of biophysical factors that affecting yield and sweetness degree of Cilembu sweet potato from local knowledge (perceptions) of the farmers. The implementation processes are breaking down into variable and criteria of biophysical factors, putting these variables and criteria in hierarchy and assigning value of each variable by farmer’s perception. Assigning value of each variable is determined by weighting of land characteristic. The biophysical factors as variable are: Climate, soil, hydrology and topography. The biophysical factors and the land characteristics are explored through interviews with expert farmers. The hierarchy diagram is shown in Fig. 2.

The Consideration for Selecting Land Characteristic in the Development of Land Suitability Criteria

The data from interviews with expert is in weight values for each criteria factor. The weighting of land characteristic related to sweet potato production (yield) is based on FAO (1984), as shown in Table 1.

The weighting on land characteristics is based on the following considerations (FAO, 1984):

- Importance to production of sweet potato
- Large: Sweet potatoes production is particularly sensitive by changes in land properties
- Medium: Sweet potatoes production is quite affected by changes of land properties
- Light or not important: Sweet potatoes production are slight or not affected by land properties

- The occurrence of critical value in the field:
- Frequent: Critical value of land properties often becomes limiting factor
- Sometimes: Critical value of land properties sometimes becomes limiting factor
- Rarely or never: Critical value of land properties rarely or never become limiting factor

- Ease of obtaining the data or information:
- Obtainable: Data or information needed for assessment of land properties is either easy available or easy obtained by existing maps, records or field survey
- Unobtainable: It is not easy or practicable to obtain data or information

| Importance value | Critical value | Ease of data | Significance       | Weight |
|------------------|----------------|--------------|--------------------|--------|
| Large            | Frequent       | Obtainable   | Very important     | 4      |
| Medium           | Frequent       | Obtainable   | Moderately important | 3      |
| Large            | Sometimes      | Obtainable   | Moderately important | 3      |
| Medium           | Sometimes      | Obtainable   | Rather important   | 2      |
| Light or Nil     | Any            | Any          | Less important     | 1      |
| Any              | Rarely or Never| Any          | Less important     | 1      |
| Any              | Any            | Unobtainable | Less important     | 1      |

Note: Modification from FAO (1984)

![Fig 2. Analytical hierarchy diagram for structuring biophysical factors of land related to yield and sugar content of Cilembu sweet potato](image-url)
Soil Sample and its Analysis

Biophysical factor in this study is referring to land characteristic term of FAO (1984; 2007). Land characteristic determined based on the soil characteristic, climate, topographic and elevation. The land data samples were taken at 55 plots from 12 Cilembu sweet potato cultivation areas in West Java. The climate data is obtained from the nearest climate (weather) station, while the elevation data is collected through GPS using GPS Garmin 76Cx, in the field and topography map. In each sample location, three plots of cultivation area representative are selected. Composite soil sample is collected from five to ten locations in a plot diagonally, combined with quarter method. Each sample is 1 kg. The soil analysis is performed in soil laboratory of the Agriculture Faculty of Padjadjaran University and Vegetables Research Center of the Indonesian Agricultural Research and Development Center. The analysis is conducted based on the technical procedure of soil analysis from Central for Soil Research of Indonesia (CSR, 2009). Some of the characteristics are measured in the field, including elevation, soil effective depth, surface rocks and rock outcrops. The climate data are air temperature and rainfall during the growth period of Cilembu sweet potato. The relationship (correlation) between land characteristics and Cilembu sweet potato production is analyzed using Pearson correlation and descriptive analysis.

Findings

Cilembu sweet potato analyzed in this study is Rancing variety. Waluyo et al. (2011) found 17 varieties of sweet potatoes in the cultivation areas in Cilembu village. However, the Rancing variety is the most intensively cultivated by sweet potato farmers in the research sites. Cilembu farmers, cooperating with local farmers of other areas, introduce Cilembu sweet potato cultivation techniques to new cultivating areas. The farmers obtain the local knowledge from their understanding and experiences in cultivating Cilembu sweet potato on the field. This variety of sweet potato is commonly cultivated on rainfed fields, usually during the post-harvest season of rice. It is also possible to cultivate Cilembu sweet potatoes on upland field.

Biophysical Factors Affecting Production of Cilembu Sweet Potato Based on Local Knowledge

Identification of biophysical factors related to production of Cilembu sweet potato is explored through the perception of expert farmers as the source of local knowledge. The exploration is in the forms of survey, observation and interviews with Cilembu sweet potato farmers who are considered expert and experienced. Although there are many Cilembu sweet potato farmers, only 20 of them are considered expert, experienced and great influential to other farmers. All respondents are farmers who have been continuously, for more than five years, cultivating Cilembu sweet potato. The hierarchy diagram of biophysical factors as shown in Fig. 2.

Referring to the objective of analytical hierarchy process in this study, the criteria level is the land characteristics which related to the production of Cilembu sweet potato. Based on the result of analysis and total weight of score of biophysical factors (Fig. 3), Soil is the dominant factor related to production of Cilembu sweet potato with total weight of score is 80, followed by climate with total weight of score is 63. The soil characteristics that are mostly perceived by the farmer perceptions as related to production of Cilembu sweet potato are soil texture and soil chemical properties. The climate characteristics that are mostly farmers perceived are rainfall and air temperature properties. Topography and hydrology total weight of score are 26 and 20, respectively. Other factors not include in biophysical analysis that the farmers perceive as affecting production are the sweet potato variety and pest attack.

![Fig. 3. Biophysical Factors related to the Production of Cilembu Sweet Potato based on farmers’ Perception](image)
Biophysical Factors Relating Production of Cilembu Sweet Potato Based on Field Data

Field data was collected from each cultivation location samples while raw tuber samples of sweet potatoes at harvest were taken. Soil chemical data are pH, Soil Organic Carbon (SOC), soil nitrogen (N), available phosphorus (P), total potassium in soil (K₂O), Cation Exchange Capacity (CEC), soil base saturation (BS) and exchangeable base (K, Ca, Mg). Soil physical data are texture of clay, sand and silt, soil effective depth (eff. Depth), surface stoniness (S.Stone) and rock outcrops (Rock). Topography data is elevation. Climate data are maximum temperature (T Max), minimum temperature (T Min), Average of Temperature (T avg.) and rainfall at 1st to 5th month after planting (Rf1, Rf2, Rf3, Rf4, Rf5). Data of soil characteristic is displayed in the Table 2 to 4 covered origin cultivation areas and extension cultivation areas.

Correlation of Land Characteristics and Yield of Cilembu Sweet Potato

Land Characteristics (LC) in the study areas are related to the yield of Cilembu sweet potato, as can be seen from the Pearson correlation (r) displayed in Table 5. There is significant correlation between LC and Cilembu yield at 0.01 and 0.05 levels. The LCs include Cations Exchange Capacity (CEC), Calcium (Ca), Magnesium (Mg), soil effective depth (eff. depth), surface stoniness (S.stone), rock outcrops (Rock), maximum (T Max) and minimum (T min) temperature and rainfall on the first month after planting (Rf1, mfp) of Cilembu sweet potato. The correlation between these LCs and yield of Cilembu sweet potato can be positive or negative. It means that these LCs may increase or decrease the yield of Cilembu sweet potato in order to increasing of their value.

Table 2. Data of soil chemical condition in study areas

| Cultivation   | pH H₂O | SOC | N | P  | K₂O | CEC   | BS | K  | Ca | Mg |
|---------------|--------|-----|---|----|-----|-------|----|----|----|----|
| Origin areas  |        |     |   |    |     |       |    |    |    |    |
| Cilembu       | 6.13   | 1.30| 0.20| 7.25| 15.43| 23.61 | 51.27| 0.46| 7.73| 3.62|
| Rancakalong   | 5.96   | 1.77| 0.29| 26.61| 16.80| 32.71 | 43.17| 0.08| 9.86| 5.61|
| Sukasari      | 6.20   | 1.30| 0.24| 8.40 | 17.87| 26.25 | 64.74| 0.36| 9.69| 6.41|
| Campakamulya  | 5.82   | 1.87| 0.23| 5.11 | 13.10| 26.12 | 45.45| 0.35| 6.91| 4.50|
| Extension areas|       |     |   |    |     |       |    |    |    |    |
| Jatinanor     | 6.94   | 1.23| 0.26| 45.83| 9.13 | 29.12 | 95.01| 0.17| 17.22| 8.97|
| Cicalengka    | 6.97   | 1.23| 0.20| 5.53 | 16.07| 28.56 | 76.25| 0.21| 11.98| 8.29|
| Cimasuk       | 7.31   | 2.43| 0.23| 14.91| 17.73| 28.61 | 43.15| 0.42| 5.93 | 5.69|
| Dangdeur      | 7.22   | 0.83| 0.21| 35.20| 8.70 | 32.14 | 88.51| 0.05| 15.39| 12.05|
| Ciremai       | 7.62   | 1.23| 0.28| 49.82| 17.63| 13.40 | 104.14| 0.12| 9.76 | 3.19|
| Cinunuk       | 7.19   | 1.47| 0.32| 6.55 | 5.13 | 16.00 | 58.82| 0.01| 6.78 | 2.60|
| Nagreg        | 7.01   | 0.70| 0.22| 2.92 | 21.73| 10.87 | 70.41| 0.28| 5.13 | 2.14|
| Sukabumi      | 7.15   | 1.81| 0.19| 9.16 | 7.42 | 28.29 | 30.40| 0.14| 5.41 | 2.75|

Table 3. Data of soil physic conditions in study areas

| Cultivation   | Clay | Sand cm | Silt m asl | Eff. Depth (%) | Elevation % | S.Stone | Rock |
|---------------|------|---------|------------|----------------|-------------|---------|------|
| Origin areas  |      |         |            |                |             |         |      |
| Cilembu       | 41.00| 8.00    | 51.00      | 100            | 933.64      | 0       | 0    |
| Rancakalong   | 51.33| 13      | 35.67      | 100            | 863.37      | 0       | 0    |
| Sukasari      | 52.67| 4.67    | 42.67      | 100            | 904.80      | 0       | 0    |
| Campakamulya  | 49.33| 10.33   | 40.33      | 100            | 955.91      | 0       | 0    |
| Extension areas|      |         |            |                |             |         |      |
| Jatinanor     | 53   | 6.33    | 40.67      | 100            | 724.15      | 0       | 0    |
| Cicalengka    | 51   | 5.67    | 43.67      | 100            | 760.44      | 0       | 0    |
| Cimasuk       | 36   | 5       | 59         | 100            | 948.70      | 0       | 0    |
| Dangdeur      | 51.33| 21.67   | 27         | 100            | 696.03      | 0       | 0    |
| Ciremai       | 12   | 62      | 26         | 25             | 756.92      | 15      | 5    |
| Cinunuk       | 52   | 5.67    | 42.33      | 100            | 884.45      | 0       | 0    |
| Nagreg        | 49.33| 13.33   | 37.33      | 75             | 933         | 0       | 0    |
| Sukabumi      | 63   | 4       | 33         | 100            | 700         | 0       | 0    |
Table 4. Data of climate condition of study areas at growing period

| Cultivation     | T Max °C | T Min mm.month⁻¹ | T Avg. °C | Rf1 | Rf2 | Rf3 | Rf4 | Rf5 |
|-----------------|----------|------------------|-----------|-----|-----|-----|-----|-----|
| Origin areas    |          |                  |           |     |     |     |     |     |
| Cilembu         | 29.30    | 18.33            | 24.39     | 52.60| 93.10| 161.91| 236.93| 252.64|
| Rancakalong     | 25.50    | 12.60            | 19.28     | 100 | 181 | 309 | 373 | 417 |
| Sukasari        | 30.60    | 14.60            | 24.57     | 43.50| 83.50| 327.67| 425.92| 224.83|
| Campakamulya    | 26.10    | 13.80            | 20.04     | 57.10| 33.10| 70.30| 131 | 360.30|
| Extension areas |          |                  |           |     |     |     |     |     |
| Jatinangor      | 30.60    | 15.80            | 24.34     | 83.50| 327.67| 425.92| 224.83| 208.08|
| Cicalengka      | 28.70    | 16.73            | 22.73     | 27.42| 36.17| 456 | 523 | 307 |
| Cimasuk         | 27.80    | 15.10            | 21.32     | 0   | 0   | 0   | 0   | 0   |
| Dangdeur        | 28.80    | 19.70            | 24.02     | 57.10| 33.10| 70.16| 131 | 360.30|
| Ciremai         | 30.60    | 15.80            | 24.34     | 83.50| 327.67| 425.92| 224.83| 208.08|
| Cinunuk         | 27.90    | 22.30            | 24.20     | 57.10| 33.10| 70.16| 131 | 360.30|
| Nagreg          | 30.60    | 18.50            | 24.48     | 83.50| 327.67| 425.92| 224.83| 208.08|

Table 5. Correlation between land characteristics and the yield of Cilembu sweet potato

| Soil Chemical Properties | LC | pH H₂O₂ | SOC | N | P Olsen | K₂O | CEC | Al Sat | BS | K | Ca | Mg |
|--------------------------|----|---------|-----|---|---------|-----|-----|--------|----|---|----|----|
| r²                       | 0.113 | -0.020 | -0.013 | -0.084 | -0.392** | -0.132 | -0.52 | 0.08 | 0.284* | 0.354** |

| Soil Physical Properties | LC | Clay | Sand | Silt | Eff-Depth | Sstone | Rock | Elevation |
|--------------------------|----|------|------|------|----------|--------|------|-----------|
| r²                       | 0.087 | -0.105 | 0.029 | 0.282 | -0.273* | -0.273* | -0.12 |

| Climate Properties | LC | T Max°C | T Min°C | T Average | RF 1 | RF 2 | RF 3 | RF 4 | RF 5 |
|--------------------|----|---------|---------|------------|------|------|------|------|------|
| r²                 | 0.233 | -0.357 | 0.103 | -0.249 | -0.54 | 0.216 | 0.077 | 0.064 |

Table 6. Correlation between land characteristics and the sugar content of Cilembu sweet potato

| Soil Chemical Properties | LC | pH H₂O₂ | SOC | N | P Olsen | K₂O | CEC | Al Sat | BS | K | Ca | Mg |
|--------------------------|----|---------|-----|---|---------|-----|-----|--------|----|---|----|----|
| r²                       | 0.17 | 0.08 | -0.08 | -0.12 | -0.334** | 0.09 | 0.10 | -0.282 | -0.18 | -0.13 | -0.237* |

| Soil Physical Properties | LC | Clay | Sand | Silt | Eff-Depth | Sstone | Rock | Elevation |
|--------------------------|----|------|------|------|----------|--------|------|-----------|
| r²                       | 0.304 | -0.297 | -0.01 | 0.227 | -0.06 | 0.355** | -0.20 |

| Climate Properties | LC | T Max°C | T Min°C | T Average | RF 1 | RF 2 | RF 3 | RF 4 | RF 5 |
|--------------------|----|---------|---------|------------|------|------|------|------|------|
| r²                 | 0.22 | 0.297 | 0.233 | 0.21 | 0.21 | 0.02 | -0.06 | -0.19 | -0.15 |

**Pearson correlation; * Significant at the 0.01 level; † Significant at the 0.05 level

Correlation Between Land Characteristics and Sugar Content of Cilembu Sweet Potato

The Land Characteristics (LCs) and the sugar content of Cilembu sweet potato at harvest have significant correlation (Table 6). The LCs include K₂O, Base Saturation (BS), Magnesium (Mg), clay, sand, soil effective depth, rock outrop and minimum and average of temperature. The correlation is positive and negative that every increase in LCs may increase or decrease sugar content of Cilembu sweet potato. The significance level based on T-test is 0.01 and 0.05.

Discussion

From the exploration of local knowledge of sweet potato farmers, it is found that the factors of soil and climate characteristics are important for the growth and yield of Cilembu sweet potato. The land characteristics that most farmers perceive as related to production of Cilembu sweet potato are physical and chemical properties of soil, while the climate characteristics include the rainfall and temperature. This finding is congruent with Neduncheshiyan et al. (2012) findings that climate, temperature and soil characteristics relate to the production and growth of sweet potato. The factors of topography and hydrology are less influential to the production of Cilembu sweet potato because the cultivation is generally performed on rainfed terraced fields at the beginning or the end of rainy season. Other factors that farmers deem influential are the sweet potato variety and pests attack. The influence of sweet potato variety on sugar content is noted by Onggo (2006),...
Uwah et al. (2013), Liu et al. (2013), Lai et al. (2013) and Kwarteng et al. (2014), while the effect of sweet potato weevils on production is studied by Smith (2006), Swamy and Omwenga (2014) and Hue and Low (2015).

Although their environmental understanding is relatively simple, the farmers’ perception can be used as preliminary identification of land biophysical factors that need to be considered in the cultivation of Cilembu sweet potato. Ziadat and Sultan (2011) and Sojayya (2005) are utilizing local knowledges to improve land suitability criteria. The accuracy of evaluation through farmers’ perception depends on the local knowledge of expert (experienced) farmer as the key respondent and the skills of the interviewer to explore their knowledge in accordance with the structure of the problems in analytical hierarchy process. However, local knowledge is an important source to identify biophysical factors of land relating to sweet potato cultivation when the availability of data and expert is limited. The weakness of these farmers’ perception is their general exploration of land characteristic variable, due to their limited scientific knowledge.

Based on field data and sweet potato production correlation analysis is congruent to result of local knowledge analysis. Soil, climate and topography are biophysical factors related to the yield and sugar content of Cilembu sweet potato. The LCs are Cations Exchange Capacity (CEC), Calcium (Ca), Magnesium (Mg), clay, sand, soil effective depth, surface stoniness, rock outcrops, maximum and minimum temperature and rainfall at the first month after planting (Rf, mlp). The LCs related to sugar content are K2O, base saturation (BS), Magnesium (Mg), clay, sand, soil effective depth, rock outcrops and temperature at minimum and average.

Both of yield production and sugar content of Cilembu sweet potato are related to soil chemical, soil physical and climate properties. Fertility of soil is determined by chemical and physical condition. Cultivation of Cilembu sweet potato in the studied area is mostly performed at volcanic soil areas. The volcanic-ash soil produces short-ordered and easily-decayed minerals (Wada, 1987) and possesses higher level of CEC, compared with soil from ingenous rocks (Tan, 1998; Hardjowigeno, 2007). The decayed minerals are the main source of nutrient for plants (Tan, 1998). The lowest yield production is at Nagreg cultivation area, with the yield about 8-15 t h⁻¹. The soil in Nagreg area has the lowest CEC level among all the cultivation areas. Low CEC indicates low fertility. Consequently, the growth of the plants is not optimal and the yield decreases. Low CEC may also be related to the low organic-soil in Nagreg area. Beside CEC, Base Saturation (BS) is also related to soil fertility (Hardjowigeno, 2007). The soils in the studied area generally have moderate to high BS. It is possible because the volcanic soils in the areas are mostly basaltic, so that their decay produces high base cations than andesitic or mafic parent material. High BS is related to the availability of essential nutrients such as K, Ca and Mg, which are Cilembu sweet potato.

The yield and sugar content of Cilembu sweet potato correlate significantly with Magnesium. Mostly, the cultivation areas in this study have lower level of Mg in soil, compared with the highest level of Mg in soil and highest yield in Dangdeur. Hardjowigeno (2007) noted that magnesium in plants plays important role in chlorophyll production and as co-factor of various enzymes. Significant correlation between Mg and sugar content of Cilembu sweet potato is related to the support more optimal photosynthesis and the bio-chemical processes in plants. Sufficient amount of Mg in the soil increases the sugar content in plants. This is congruent with the findings of Laxminarayana and John (2014) on the influence of Mg in Alfisol on increasing of sugar content.

Potassium correlates negatively and significantly with sugar content. Potassium is important for distribution of photosynthetic in tubers (Prabawardani and Suparno, 2015; Liu et al., 2013). Sucrose is a product of photosynthesis that is translocated (Ayre, 2011). Tohidin (2006) stated that Potassium significant affect to sugar content in Nirkum Cilembu sweet potato. However, overabundance of K2O in the soil tends to cause deficiency of Mg, Ca and B, as O’Sullivan et al. (1997) stated. Hardjowigeno (2007) stated, although total potassium in soil is high, availability for plant in soil is low. High level of K2O in some areas of Cilembu cultivation may be due to fertilizing process and accumulation of potassium from irrigation system in years. The areas with lower level of K2O, such as Cibadak and Cinunuk, tend to have higher sugar content than other cultivation areas while the areas are non intensive agriculture land.

Soil texture, particularly clay and sand, correlates significantly with yield and sugar content of Cilembu sweet potato, at a significance level of 0.05. Soil texture is important for the growth and yield of Cilembu sweet potato because it determines the roots condition. Cilembu sweet potato generally requires sufficient level of water in the soil; although Prabawardani (2007) stated there are some varieties that are dry-resistant. It is proven by the level of yield and sugar content of Cilembu sweet potato at harvest. In Ciremai cultivation area, the yield and sugar content are the lowest, due to the sandy-clay texture of the soil. Meanwhile, the moderate-to-high level of production and sugar content is found in cultivation areas with higher level of clay. Soil with high level of sand is easier to process than soil with high level of clay. However, the water retention ability and capability of sandy soil is low (Wu et al.,
The correlation of texture and water level in the soil is studied by Tan (1998) and Wu et al. (2011). Considering the findings, it can be concluded that Cilembu sweet potato prefers higher level of clay and lower level of sand in the soil. Clay soil facilitates the dynamic of adsorption, exchange and nutrient retention in the soil. Meanwhile, sandy soil cannot absorb soil nutrient well.

The effective depth of the soil has significant correlation at a significance level of 0.05 to yield and sugar content of Cilembu sweet potato. This is related to adequate condition at root zone, which include ease to go through the soil and availability of water in the soil. Shallow effective depth and limited volume of root zone will hinder the growth of the top part of the plants (FAO, 1984). It also correlates with surface stoniness and rock outcrops that have negative correlation with sugar content of Cilembu sweet potato at significance level of 0.01. This is congruent with the findings of Arifin (2002), due to lower growth of crop in high soil rockiness than sandy site. In Ciremai cultivation area, the yield and sugar content are the lowest, due to the shallow soil effective depth, high content of surface stoniness and rock outcrops on its soil.

Regarding climate, all areas of cultivation are rainfed fields. Rainfall level at the first month after planting (Rf₁) correlates significantly with Cilembu yield. This has to do with the timing of initial development (Caliskan et al., 2007). Rainfall level on the rainfed fields is relate to water availability and the leaves’ capability to absorb radiation for photosynthesis (Gomes et al., 2005), which in turn will affect the yield of the sweet potato. But sweet potato very sensitive to high rainfall and excess soil water during at the first 20 days from planting and reduced yield (Hartemink et al., 2000). At Cimasuk cultivation area, there is no rain falls during the growth phases of sweet potato, resulting in yield level of 7.67 t h⁻¹, the lowest of all areas. Sweet potato that did not enough water supply from rain during the first month after planting causing significantly decreases the yield (Nedunche shyian et al., 2012) and the marketable yield of sweet potato (Hartemink et al., 2000).

Availability of water in the soil is important to produce soluble solid to be absorbed by the plant (Prabawardani and Suparno, 2015). The effect of water scarcity during dry season not only decreases growth and yield but also increases the possibility of pest, particularly the sweet potato weevil (Cylas, Sp) as stated by Smith (2006), Swamy and Omwenga (2014) and Hue and Low (2015). At Cimasuk cultivation area, around 15% of yield harvest is unmarketable due to sweet potato weevil.

The other climatic factor is temperature. The maximum, minimum and average temperatures in studied areas significantly correlate with yield and sugar content of Cilembu sweet potato at significance level of 0.05. The lowest temperature is at Cinunuk and Cibadak cultivation area, reaching 18.5-18.8°C at night. The high maximum temperature support optimum photosynthesis. Meanwhile, the accumulation of photosynthesis in sweet potato tuber occurs at night, under the temperature of 15-20°C (Ramirez, 1995). The average temperature of Cinunuk is 23.12°C and in Cibadak is 24.48%. This is in line with findings of Belehu and Hammes (2004) that stated that the temperature of 24°C yields the highest weight of dry tubers.

Conclusion

Land biophysical factors related to the production of Cilembu sweet potato, based on local knowledge and field observation, are important for preliminary development of land suitability criteria for Cilembu sweet potato. The farmers’ perception revealed soil and climate is a major biophysical factors related to yield and sweetness degree of Cilembu sweet potato. Soil characteristics that often as limiting factors of sweet potato production are soil texture and soil chemical properties. While climate characteristics are air temperature and rainfall.

Field study confirms the characterization of land biophysical factors related to the production of Cilembu sweet potato. Soil and climate characteristics related to the yield of Cilembu sweet potato are Cations Exchange Capacity (CEC), Calcium (Ca), Magnesium (Mg), clay, sand, soil effective depth, surface stoniness, rock outcrops, maximum and minimum temperature and rainfall at the first month after planting (Rf₁ mfp). While the factors related to sugar content are K₂O, Base Saturation (BS), Magnesium (Mg), clay, sand, soil effective depth, rock outcrops, minimum air temperature and average air temperature. The effort to increase of yield and sugar content of Cilembu sweet potato should consider the land characteristics affecting it. The land characteristics relate to yield and sugar content of Cilembu sweet potato considerable in selecting diagnostic criterion in development of land suitability criteria of Cilembu sweet potato. This study is useful for preliminary stage of Cilembu land suitability criteria development, in the situation of limited data and expertise on the topic.

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Author's Contributions

Each of the authors above, played a major role during the process of writing this paper. However, the corresponding author did a wonderful job.

Ethics

We strictly followed existing academic procedures in writing this paper.

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