Equation Chapter 1 Section 1 Corn Suitability Rating for Southern Highland Zone of Tanzania - A Feasibility Assessment at the TARI-Uyole, Mbeya, Tanzania

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Keywords
Corn, Suitability, Taxonomy, Pedon

Disciplines
Agriculture | Agronomy and Crop Sciences | Soil Science

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Equation Chapter 1 Section 1 Corn Suitability Rating for Southern Highland Zone of Tanzania - A Feasibility Assessment at the TARI-Uyole, Mbeya, Tanzania

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Abstract: Corn productivity indices (CSR2T) for representative soils in the Southern Highland Zone of Tanzania were developed. The approaches used were derived from Iowa State University’s CSR2. Consistent with ISU, index points were applied to the pedon based on the USDA Soil Taxonomy subgroup, family particle size class, and available water holding capacity, solum depth and resilience to degradation characterizations. Additional index points were applied based on field conditions especially slope, erosion history and flooding or ponding risk in order to determine the inherent productivity potential of the soils in the work sites. The results were used to develop the Corn Suitability Rating in Tanzania (CSR2T) for the soil settings of Southern Highlands. Sites’ characterization results were linked with the maize field experimental results from 2003 to 2016 to determine the inherent corn productivity indices for the sites. The soils were found to have CSR2T values of 72, 56, 62 and 48 for Uyole, Mbimba, Inyala and Seatondale farms, respectively. The soils of Seatondale were observed to be more limited by water holding capacity. However, generally the study soils are observed to have good pedogenic potential for corn productivity and very minimal pedogenic limitations for corn productivity. The most serious limitation seems to be low water holding capacity.

Keywords: Corn, Suitability, Taxonomy, Pedon

1. Introduction

Corn suitability is a technology aimed at quantifying soil’s potential for corn yield production. The idea of corn suitability can be traced back to 1930’s. In Nebraska, the first study is reported to be done in 1949 [1]. The Nebraska’s crop ratings were organized to fit the Nebraska’s soil maps. This work was updated by the Nebraska’s virtual corn productivity rating [1]. In Canada, the crop productivity rating is reported to be a function of soil properties and field condition [3]. In California, the storie index had been used over 50 years; it was highly popular and important. It was hand calculated by soil survey staff and collaborators with each new soil survey. It used the multiplicative approach to elaborate soil productivity to crop production as a product of soil depth and texture, permeability, soil chemistry, drainage and runoff, and climate [4]. As a result, it was highly subjective with different soil scientists determining different values, difficult to apply across the entire state and would not integrate with modern data and web-based soil maps. As a result, they developed this revised storie index, which is explained in their paper. A revised version was produced to fit the digital soil information use [5, 6]. In Iowa, land productivity estimation can be traced back to 1947. Soil survey information became a useful tool for land tax assessment [7, 8]. Based on the soil survey information available up to 1960s, corn productivity rating was developed. Where the land was rated for its crop yield production potential [9-11].
The move towards efficient and precise agricultural production necessitated the development of the corn suitability rating. As an agricultural production planning tool, it has resulted in significantly increased agricultural turnover in terms of income for both farmers and state [12]. CSR2 was recently developed [12] to fit the updated and dynamic soil information availed by USDA NRCS Web Soil Survey (see: http://websoilsurvey.sc.egov.usda.gov/) that was not available when CSR was developed. It originated from the CSR but it uses an algorithm whose parameterization is based on current soil survey information and easily accessed Soil Web Survey. Properties like taxonomic classification, family particle size, field conditions, and expert judgment are used to determine the yield potential for a given soil-mapping unit [12-14]. The rationale for CSR2 is the dynamic change in soil properties that happened after the CRS development, some updated soil survey information could not be contained in CRS [12, 14, 15]. CSR2, like CSR, assumes standard agronomic practices including improved corn varieties, optimal nutrient levels, proper plant populations, controlled soil erosion, adequate soil drainage and appropriate rainfall through the growing season [11, 13, 16]

The objective of this paper is to establish the corn suitability rating for the representative soil of Southern Highland Zone of Tanzania (CSR2T). Hypothesis for Soil’s Corn Productivity Potential of the SHZT

Ho: The corn productivity in the Southern Highland Zone is readily predictable using the corn suitability equation (CSR2T)

Ha: Corn productivity in Southern Highland Zone is not readily predicted based on the corn suitability equation (CSR2T) because the equation’s factors are correlated to each other (i.e., they lack statistical independence).

Ha: Corn productivity in Southern Highland Zone is not readily predicted based on the corn suitability equation (CSR2T) because the equation’s factors are not the principal controllers for the region.

These hypotheses were tested using interaction of soil characterization and corn yields for four research stations in the Southern Highland Zone namely, Uyole, Mbimba, Inyala and Seatondale.

2. Materials and Methods

2.1. Study Area

Corn yields were retrieved from TARI-Uyole maize field experimental results in Southern Highland Zone. Three specific administrative units include Mbozi, Mbeya districts and Iringa Municipal. The working research sites involved Mbimba, Uyole, Inyala and Seatondale. Sites and profile description were done to determine the information on factors that influence corn suitability; the factors include soil classification, soil family particle size, field conditions, soil depth and soil water holding capacity characteristic (Table 3). Geological information of the working sites was retrieved from the geological maps. The corn yields were retrieved from the TARI Uyole library from the Annual Internal Research meeting reports. The variety used for the study is Uyole hybrid 6303 (UH 6303). The corn yields obtained ranged in timeframe of 2003 to 2016.

2.2. Determination of the Factors for Corn Suitability

Using USDA soil taxonomic classification, the soil samples were collected across the pedons in the four working sites: Mbimba, Uyole, Inyala and Seatondale. Eventually laboratory work was conducted at Sokone University of Agriculture for determination of diagnostic horizon parameters to facilitate the classification process of the soils. The field site’s and Pedons’ descriptions were also used to assist the classification of the soils. Field conditions, slope phase of the sites were determined using the clinometer. The data obtained from the clinometer reading were rated using the guidelines to determine the slope phase of the sites. Erosion phase was determined using the guideline that links the slope percent and the erosion phase. Available water holding capacity of the soil, undisturbed core sampling was conducted at each pedon in three depths namely 0-5 cm, 45-50 cm and 95-100 cm. The samples were submitted to TARI Mlingano, national soil laboratory for determination of soil water characterization. Sola depths were established using the opened pedons. The depth of each pedon was recorded using the measuring tape.

2.3. Corn suitability Rating for the Soils of Tanzania (CSR2T)

Corn suitability for soils of Southern Highlands of Tanzania can be determined using the equation with independent variables like taxonomic subgroup, family particle size, field conditions, soil water holding capacity and soil depth in relation to tolerable soil erosion, assuming climate, genetics and management are kept constant. These factors were symbolized S, M, F, W, and D, respectively. The soil taxonomic subgroups classes were designated values between 5 and 100; with the 100 value, soil representing the best soil for corn productivity and vice versa. The reduction of points from soils rated value in the equation depends on existing corn yield limiting factors like slope, erosion and sedimentation, channels, flooding, paleosol and ponding [8].

CSR2T=S-M-F-W-D

Where:
S=Soils taxonomic subgroup classification,  
M=Family particle size class,  
F=Field conditions of a particular site,  
W=Available water holding capacity of soil,  
D=Soil depth factor associated with tolerable soil erosion.

Previous maize yield, soil properties and field condition data from TARI Uyole experiments were used to suggest the CSR2T of the soil mapping units.
3. Results and Discussion

3.1. Results

The four field sites represent important corn producing soils classification for the respective regions of SHZT. The detailed results on the suitability rating are shown in (Tables 1, 2 and 3). The results indicate the practical success in the corn suitability rating for the representative soil of SHZT.

Table 1. Classification of the representative soils of SHZT.

<table>
<thead>
<tr>
<th>Pedon Id</th>
<th>Soil classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seatondale</td>
<td>Fine, illitic, active, isothermic, Typic Hapludult</td>
</tr>
<tr>
<td>Mbimba</td>
<td>Fine, illitic, active, isothermic, Andic Paleudalf</td>
</tr>
<tr>
<td>Inyala</td>
<td>Fine, illitic, active, isothermic, Mollic Paleudalf</td>
</tr>
<tr>
<td>Uyole</td>
<td>Pumiceous, mixed, superactive, isothermic, Typic Hapludand</td>
</tr>
</tbody>
</table>

Table 2. CSR2T function variables’ points impact in rating the representative soils of SHZT.

<table>
<thead>
<tr>
<th>Pedon Id</th>
<th>S-factor</th>
<th>M-factor</th>
<th>F-factor</th>
<th>W-factor</th>
<th>D-factor</th>
<th>CSR2T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seatondale</td>
<td>86</td>
<td>4</td>
<td>10</td>
<td>24</td>
<td>0</td>
<td>48</td>
</tr>
<tr>
<td>Mbimba</td>
<td>89</td>
<td>4</td>
<td>5</td>
<td>24</td>
<td>0</td>
<td>56</td>
</tr>
<tr>
<td>Inyala</td>
<td>90</td>
<td>4</td>
<td>0</td>
<td>24</td>
<td>0</td>
<td>62</td>
</tr>
<tr>
<td>Uyole</td>
<td>100</td>
<td>4</td>
<td>0</td>
<td>24</td>
<td>0</td>
<td>72</td>
</tr>
</tbody>
</table>

S=Soils Taxonomic Subgroup, M=Family particle size classification, F=field condition of a particular size, W=Water holding capacity of the soils, D=Tolerable erosion, CSR2T=corn suitability rating for Tanzania.

Table 3. Inherent soil properties of the representative pedons in SHZT.

<table>
<thead>
<tr>
<th>Pedon Id</th>
<th>Subgroup</th>
<th>Water holding capacity (mm/m)</th>
<th>Family particle size</th>
<th>Solum depth (cm)</th>
<th>Field conditions</th>
<th>Erosion phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uyole</td>
<td>Typic Hapludand</td>
<td>60</td>
<td>Pumiceous</td>
<td>130+</td>
<td>A</td>
<td>0</td>
</tr>
<tr>
<td>Mbimba</td>
<td>Andic Paleudalf</td>
<td>56</td>
<td>Fine</td>
<td>117+</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>Inyala</td>
<td>Mollic Paleudalf</td>
<td>41</td>
<td>Fine</td>
<td>120+</td>
<td>A</td>
<td>0</td>
</tr>
<tr>
<td>Seatondale</td>
<td>Typic Hapludult</td>
<td>33</td>
<td>Fine</td>
<td>80+</td>
<td>C</td>
<td>2</td>
</tr>
</tbody>
</table>

Slope phase: A=0-2%; B=2-5%; C=5-9%. Erosion phase: 0=no evident erosion, 1=none to slightly eroded, no evidence of exposed B horizon when ploughed 18 to 30cm or more of A horizon. 2=moderately eroded, usually 8 to 18cm of total A horizon.

Table 4. Corn yield (t/ha) records from the experimental sites of representative sites of SHZT.

<table>
<thead>
<tr>
<th>Year</th>
<th>Uyole</th>
<th>Seatondale</th>
<th>Mbimba</th>
<th>Inyala</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>6.74</td>
<td>5.81</td>
<td>6.92</td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>5.83</td>
<td>4.73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>9.72</td>
<td>5.11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>5.98</td>
<td>5.8</td>
<td>8.30</td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>7.10</td>
<td>6.60</td>
<td>11.79</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>7.1</td>
<td>6.7</td>
<td>7.7</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>8.96</td>
<td>7.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td>7.8</td>
<td>7.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The yield records retrieved from annual research reports at TARI Uyole.

3.2. Discussion

The representative soil of SHZT can be classified as Ultisols, Alfisols and Andisols (Table 1). For these soils, available water holding capacity, soil taxonomic subgroup, field condition, and family particle size class seem to limit their productivity. However, the AWHC affects the most (Table 2). Corn Suitability Rating 2 values for Tanzania; 72, 62, 56 and 48 for Uyole, Inyala, Mbimba and Seatondale respectively indicate the inherent productivity of soils Southern highlands of Tanzania [17]. The same findings were observed [7, 4] in their work on revised storie index for use with digital soil information. In addition to that [12] also found that the corn suitability rating is affected by inherent soil properties such as soil water holding capacity, soil taxonomic subgroup, field conditions and family particle size [18]. The soils of Uyole were observed to have less inherent soil limitations to corn productivity (Tables 3 and 4) while soils of Seatondale were observed to have more inherent limitation to corn productivity; soil depth, slope and water holding capacity highly affected corn productivity in the area [18-21]. Despite of these observed limitations; generally the soils of SHZT can be categorized as suitable for corn production, and the investment on irrigational farming would maximize the potential productivity of the zone in corn production [22-24]. Soil erosion is identified as one of the threats in undulating agricultural farming systems in Sub-Saharan Africa [25]. Appropriate management options are needed to enhance the productivity of these soils including terracing farming systems in areas whose slope phase fall in
category C. Corn suitability rating is useful tool in
determining the value of land in agricultural investments
epecially in deciding the land rent value and estimating the
state’s revenue [7, 26-28]. The properties of agroecologies of
farming system have direct contribution to the corn
suitability rating of the respective agroecology [29, 30].

4. Conclusions and Recommendations

4.1. Conclusions

The representative soil samples from Southern Highland
Zone of Tanzania have provided the empirical evidence that
corn suitability rating depends heavily on inherent soil
limitations for corn productivity. In that case, the study
rejects the alternative hypothesis, and supports the null
hypothesis that the corn productivity in the Southern
Highland Zone is readily predictable using the corn
suitability equation. However, the soils of Uyole
demonstrated the high productivity potential followed by
Inyala, Mbimba and lastly Seatondale. Soil water holding
capacity, textural class and field conditions are the soil
properties observed to limit the corn productivity potential of
the study soils in the Southern Highland Zone of Tanzania.
The sola depths were observed to be optimal for supporting
corn productivity in all the study pedons. The great soil
landscape relationships highly influence the soil productivity
indices. Seatondale site is a relatively high slope landscape
soil; the observed corn suitability is lower than the other sites.

4.2. Recommendations

Extensive study to cover more soil mapping units
representing the SHZ is required to obtain better statistical
power for the Southern Highland Zone soil survey and corn
suitability rating results. The soils of Seatondale require more
management attention to improve nutrient status and water
holding capacity, an initiative to promote the Tanzania’s Corn
Belt productivity.

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