

1 **Evaluating the soil quality of Forest, Broom grass and cultivated land uses in Hilly**
2 **Agro-Ecosystem, Meghalaya Plateau, North East India**

3 **Abstract**

4 Soil quality can be inferred from selected chemical soil indicators and it may be altered
5 under the impact of changes in land uses (LUS). **For achieving sustainable management**
6 **practices the soil quality indicators (SQI) should be measured.** The objective of this study
7 was to compare the soil quality index in forest, Broom and cultivated land use systems in
8 some areas of Meghalaya, using a completely randomized design at nine different land uses
9 containing Mixed-Forest, Pine-Forest, Broom-Grass, Rice-Potato, Rice-Cabbage, Upland
10 Rice-Monocrop, Lowland Rice-Monocrop, upland pineapple crop and slash-burn cropping
11 system with three replications and two depths. 54 soil samples were collected from the
12 surface and subsurface soil depth of diverse LUS and 9 soil chemical attributes was selected
13 for SQI. Values of SQI deduced using the average factorial deviation from the values of soil
14 quality indicators of diverse LUS site relative to their value of the mixed forest as a
15 (reference) scaled to 100 per cent. **The results showed that the pine forest land use had the**
16 **premier value of SQI (98.99) and poorest in the rice-potato (70.00) land use system in both**
17 **the depth compared to mixed forest land. It can be concluded that cultivated land use**
18 **decreases soil quality index such as rice-potato system.**

19 Keywords: Soil quality, land uses, sustainable management

20 **1. INTRODUCTION**

21 Soil, a medium for plant growth, is a natural resource and mantle of the earth surface. The world
22 population is expected to reach 0.80×10^3 million by 2030, 0.98×10^3 million by 2050 and 1.12×10^3
23 million by 2100 [1]. Therefore, meeting the food demands of the current population without
24 significantly disturbing the soil-water-atmosphere equilibrium has become the most challenge for
25 researchers and policymakers. Degradation natural resource such as soil erosion is a natural
26 sensation that poses severe environmental, socio-economic issues etc. [2]. Soil health and function of
27 hilly agroecosystem are closely linked to the quality and long-term utility of soil. Therefore, a better
28 thoughtful of the effects of forest and agricultural LUS on soil quality of Meghalaya plateau can benefit
29 viable options for sustainable development of hill ecosystem. Advancement has been made on the
30 impacts of land uses on soil properties. Conversion of natural forest (mixed forest) to cultivated land
31 use types degrade the fertility status of soil i.e. physical fertility, biological fertility and chemical fertility,
32 soil erosion, water quality [3-5]. [6] evaluated the impact of shifting cultivation on soil quality, in Wokha
33 district of Nagaland, using weighted soil quality index (SQI). The results showed that the high SQI
34 more than 0.70 for two forest soils (FS1 and FS2) and land under shifting/jhum cultivation low quality
35 (<0.5). [6] reported SQI in different land uses in Meghalaya. The results showed that the overall SQI

36 was found to follow the following order: dense forest>shifting cultivation>pine forest>bun
37 cultivation>abandoned land after shifting cultivation.

38 In Meghalaya, the mean annual loss of surface soil, organic carbon (OC), P and K due to the extent of
39 shifting cultivation/ jhum cultivation up to the extent of 40.9×10^3 kg, 7.03×10^2 kg, 0.15 kg and 7.5
40 kg per ha, respectively [7].

41 Soil quality indices/index was decision support tools that effectively integrate a variety of information
42 for multi-objective decision making [8]. A number of soil quality and fertility indices (pH, EC, nutrients,
43 structure, porosity etc.) have been proposed [9] none identifies state of soil degradation that affects its
44 functionality. The SQI frequently integrates some soil indicators which are accompanying with soil
45 functions into a dimensionless value (between 0 and 100) to quantitatively assess the soil quality (
46 [10-14]. This method is normally proceeded in different steps: selecting soil indicators, reference land
47 use as 100 (undisturbed), log 100 transform, factorial deviation and integrating the soil indicators into
48 an index [15,16,12]. [16] observed that forest clearance and subsequent cultivation practice, due to
49 land degradation, has a significant negative impact on SQI, i.e. drop of 44.5% of SQI was occurred.
50 Mukherjee and Lal (2014) evaluated SQI at Ohio State, they resulted SQI varied between treatments
51 and soil types and was ranging from 0 to 0.9 (1 being the maximum SQI). Generally SQIs did not
52 significantly differ at depths under any method advising that soil quality did not expressively differ for
53 different surface and subsurface depth. Singh *et al.* 2013 evaluated SQI in Nagaland, and they found
54 the SQI rating was the highest for the least-disturbed land use compared to disturbed/agricultural
55 LUS, i.e., natural forest>grassland>Shifting cultivation> horticultural-based system>cultivated land.
56 Prokop *et al.* (2018) evaluate soil quality in Upper Shillong, Meghalaya they showed that the higher
57 soil quality in pine forest, followed by cultivated land and deciduous forest.

58 2. MATERIALS AND METHODS

59 2.1 STUDY AREA AND SOIL

60 The study area represents the North-Eastern Himalayan region of India, lies from 21.57° N to 29.26°
61 N latitude and 87.50° E to 97.30° E longitude with a geographical area of 26.20 million ha in the
62 fragile Eastern Himalayan landscape. The study was carried out East-Khasi Hills district of
63 Meghalaya, which lies between $90055''15-91016''$ latitude and $25040''-25021''$ longitude, the total area
64 of East Khasi Hills (2,752 sq. km). The selected area was Upper Shillong. The annual average rainfall
65 exceeds 2935 mm with wide orography-led spatial variability (15,00–11,500 mm) and temperature
66 varies from 10° C in December to 30° C in July and August, East Khasi hill district experiences
67 different types of climate varies from tropical climate in bordering areas Assam to the temperate
68 climate in the East Khasi Hills district. The bordering areas of Assam found hot-humid climate during
69 summer seasons with an average temperature 30° C, during month of May to July of the year. The
70 soils of the study area is Silty-Loam, the soils developed from shale and sandstone are red and
71 lateritic with very shallow (in steep slopes) to medium in depth and relatively fine in texture. Soils are

72 invariably acidic in reaction, with half of them (53% of GA) are very strong to strong in reaction (pH:
 73 4.5–5.5). Complex interaction of geographic location, high rainfall, and conducive temperature favours
 74 luxurious plant biomass production which in turn adds higher organic carbon (98% GA with > 1%
 75 SOC) in the soils of the region.

76 2.2 SELECTION OF LAND USE SYSTEMS (LUS)

77 Nine land uses (LUS) types were selected based on the following three steps. In the first step, details
 78 about past and current LUS were obtained and described. Sites for soil sampling were then identified
 79 for each LUS. In the final step, soil samples from the identified areas were collected, and analysed in
 80 the laboratory for various soil indicators.

81 In the first step, a field reconnaissance soil survey along with an inquiry/interview and discussions
 82 with local farmers well acquainted with the land use and local farming systems were conducted.
 83 Based on the obtained information, nine predominant LUS in the study area were chosen and are
 84 described. Terrain characteristics and vegetation types from each LUS were also recorded during
 85 sampling. The nine LUS selected for soil chemical properties (1) Jhum-System (2) Mixed-Forest (3)
 86 Pine-Forest (4) Rice-Potato (5) Rice-Cole Crops (6) Upland Rice-Monocrop (7) Lowland Rice-
 87 Monocrop (8) Upland Pineapple-System and (9) Upland Broom-System.

88 **Table 1: Methods of soil chemical parameters**

Sl. No.	Parameters	Methods	Reference
1.	Soil pH and EC	Soil: water suspension (1:2.5) for pH and 1:5 for EC	[17]
2.	Available Nitrogen	Alkaline potassium permanganate method	[18]
3.	Available Phosphorus	Bray's-1 method	[19]
4.	Available Potassium	Neutral Normal Ammonium acetate method	[20]
5.	DTPA extractable Fe, Mn, Zn and Cu	DTPA extractable followed by AAS	[21]

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90 Soil pH and EC were determined by (1:2.5) ratio of soil and distilled water, and then it mixed
 91 30 minutes by manually and then takes the reading for pH. After 24 hrs the clear suspension
 92 we use the measure EC by EC meter. Available N was determined by 0.2 % Alkaline
 93 potassium permanganate. Available P was determine by 1:5 ratio of soil and Bray,s-1
 94 extractant (0.025 N NH₄F+ 0.03 N HCL), after this we use Brays reagent and stannous
 95 chloride and finally we take absorbance 660 nm by spectrophotometer. Available K was
 96 determined by 1N NH₄OACe solution by using Flame photometer. DTPA cationic
 97 micronutrient was determined by 0.005 M DTPA, 0.2 % CaCl₂, 0.1 M TEA. 1:2 ratio of soil
 98 and DTPA extractant (7.3 pH), shake 120 minutes at 120 RPM. Then filter the soil by
 99 Whatman No 42 and measure the wavelength by using AAS [21].

100 **2.3 SOIL QUALITY INDEX EVALUATION**

$$SQI = 10_{\log} m - \sum_i^N 1 \frac{I \log m - \log n_i I}{N}$$

101 Where , m is the reference indexed values (each values set to 100%) from adjacent mixed forest soil,
 102 n is the measured values as a percentage of the reference and N is the total no. of parameters [22].

103 **2.4 STATISTICAL ANALYSIS**

104 All statistical analyses were performed MS-Excel. The statistical significance difference between the
 105 groups will be studied by performing one way anova.

106 **3. RESULTS**

107 **Table No 2: Soil chemical properties (macro and micronutrients) in (0-15 cm) depth of diverse**
 108 **land uses in Shillong**

LUS	pH	EC μS/m	Avl. N kg/ha	Avl. P ₂ O ₅ kg/ha	Avl. K ₂ O kg/ha	DTPA Fe ppm	DTPA Mn ppm	DTPA Cu ppm	DTPA Zn ppm
JS	5.27	26.60	391.48	15.70	270.50	52.72	16.53	0.80	2.19
MF	5.26	24.23	550.00	17.29	315.98	55.50	17.56	2.17	3.81
PF	4.96	18.53	416.30	8.24	281.11	92.61	26.43	2.79	2.73
RP	5.29	25.22	261.66	16.45	160.61	51.46	15.98	1.20	0.11
RCC	5.39	20.09	263.94	20.23	181.31	46.19	12.08	0.91	0.32
URM	5.34	24.15	285.85	18.07	238.63	41.19	14.36	1.67	0.51
LRM	5.18	21.06	269.64	12.39	200.33	63.30	20.72	2.47	0.08
UPS	5.26	25.36	324.20	15.20	245.67	56.37	18.24	3.37	1.19
UBS	5.09	27.06	244.39	10.43	215.61	77.14	22.17	4.27	1.81
S.E (m)±	0.04	0.06	1.27	0.78	0.58	0.40	0.01	0.28	0.03
LSD	0.11	0.18	3.78	2.31	1.73	1.18	0.04	0.82	0.10
CV	2.17	0.76	1.14	15.64	0.74	2.01	0.24	37.90	7.33

109 (LUS= Land Uses, JS= Jhum System, MF= Mixed-Forest, PF= Pine-Forest, RP= Rice-
 110 Potato System, RCC= Rice-Cole Crop, URM= Upland Rice-Monocrop, LRM= Lowland Rice-
 111 Monocrop, UPS= Upland Pineapple System, UBS= Upland Broom System, ±= Standard
 112 Error, LSD= Least Significance difference, SEM= Standard Error of Mean)

113 Soil chemical properties (macro and micronutrients) in 0-15 cm depth of diverse LUS in Shillong are
 114 shown in Table No 2. Values of soil pH was ranging from 4.96-5.34 and the highest value recorded in
 115 RCC, whereas lowest in PF. The values of EC ($\mu\text{S}/\text{m}$) ranged from 18.53 to 27.06 and maximum
 116 value observed in UBS and minimum in PF. The mean value of soil Avl. N was ranging from 244.39 to
 117 550.00 (kg/ha), whereas highest value was observed in MF and lowest in UBS. The values of Avl.
 118 P_2O_5 (kg/ha) content ranged from 8.24 to 20.24 while maximum value was recorded in RCC and
 119 minimum in PF. Values of Avl. K_2O (kg/ha) content was ranging from 160.61 to 315.98, whereas
 120 highest value was observed in MF and lowest in RP. The DTPA Fe (ppm) content ranged from 41.19
 121 to 92.61, however highest value observed in PF and lowest in URM. The value of DTPA Mn (ppm)
 122 ranged from 12.08 to 26.43, while highest value was found in PF and lowest in RCC. The range of
 123 DTPA Cu (ppm) varied from 0.80 to 4.27. The DTPA Cu was highest in UBS and lowest in JS. Values
 124 of DTPA Zn (ppm) ranged from 0.08 to 3.81. The highest value of DTPA Zn was found in MF and
 125 lowest in LRM.

126 **Table No 3: Soil chemical properties (macro and micronutrients) in (15-30 cm) depth of diverse**
 127 **land uses in Shillong**

LUS	pH	EC $\mu\text{S}/\text{m}$	Avl. N kg/ha	Avl. P_2O_5 kg/ha	Avl. K_2O kg/ha	DTPA Fe ppm	DTPA Mn ppm	DTPA Cu ppm	DTPA Zn ppm
JS	5.49	26.38	271.93	13.77	245.45	51.19	15.52	0.74	2.10
MF	5.10	24.09	454.44	16.31	270.47	54.56	17.53	2.18	3.67
PF	4.98	18.36	326.76	6.71	220.58	92.02	27.51	2.75	2.61
RP	5.05	25.12	173.21	14.66	158.83	49.23	13.52	1.05	0.09
RCC	5.18	19.84	182.09	19.95	175.39	44.16	12.23	0.82	0.29
URM	5.13	24.08	209.49	17.87	212.48	40.30	13.88	1.61	0.49
LRM	5.05	20.86	191.71	11.98	178.51	60.03	19.16	2.44	0.06
UPS	5.09	24.87	233.02	15.09	215.56	52.78	18.07	3.43	1.14
UBS	5.02	26.98	164.99	10.19	195.74	75.65	21.10	4.14	1.71
S.E(m) \pm	0.04	0.10	1.38	0.49	0.49	0.35	0.19	0.38	0.23
LSD	0.11	0.30	4.11	1.46	1.44	1.05	0.58	1.13	0.68
CV	2.10	1.30	1.69	10.48	0.70	1.83	3.32	53.72	51.04

128

129 Soil chemical properties (macro and micronutrients) in 15-30 cm depth of diverse LUS in Shillong are
 130 showed in Table No 3. Values of soil pH was ranging from 4.98 to 5.49 and the highest value
 131 recorded in JS, whereas lowest in PF. The values of EC ($\mu\text{S/m}$) ranged from 18.36 to 26.98 and
 132 maximum value observed in UBS and minimum in PF. The mean value soil Avl. N was ranging from
 133 164.99 to 454.45 (kg/ha), whereas highest value was observed in MF and lowest in UBS. Values of
 134 Avl. P_2O_5 (kg/ha) content ranged from 6.71 to 19.95, while maximum value was recorded in RCC and
 135 minimum in PF. Values of Avl. K_2O (kg/ha) content was ranging from 158.83 to 270.47, whereas
 136 highest value was observed in MF and lowest in RP. The DTPA Fe (ppm) content ranged from 40.30
 137 to 92.02, however highest value observed in SPF and lowest in URM. The value of DTPA Mn (ppm)
 138 ranged from 12.23 to 27.51, while highest value was found in PF and lowest in RCC. The range of
 139 DTPA Cu (ppm) varied from 0.74 to 4.14. The DTPA Cu was highest in JS and lowest in UBS. Values
 140 of DTPA Zn (ppm) ranged from 0.06 to 3.67. The highest value of DTPA Zn was found in MF and
 141 lowest in LRM.

142 Development of Soil Quality Index using physicochemical and biological attributes of Various LUS in
 143 Shillong. Values of SQI deduced using the mean factorial deviation from the values of soil quality
 144 indicators of diverse land use site relative to their value of MF (mixed forest) land use as a (reference
 145 land use) scaled to 100 per cent. Soil quality index (SQI) of diverse LUS in surface and subsurface
 146 soil in Shillong region of East Khashi hills of Meghalaya demonstrated in Table No 4. The SQI value
 147 at 0-15 cm soil depth was found to be highest in PF (94.68) and lowest in rice-cole crop (71.87)
 148 followed by rice-potato system (75.21) of Upper Shillong region followed pattern as: in surface soil (0-
 149 15 cm) PF>UPS>URM>UBS>JS>LRM>RP>RCC and subsurface soil (15-30 cm) very good SQI was
 150 observed in also PF (92.74) and poorest in rice-cole crop (68.36)
 151 PF>UPS>URM>UBS>JS>LRM>RP>RCC.

152 **Table No 4: Soil quality index of various land uses in 0-15 and 15-30 cm soil depth Shillong**

LUS	SQI (0-15 cm)	SQI (15-30 cm)
JS	82.87	82.86
PF	94.68	92.74
RP	75.21	71.64
RCC	71.87	68.36
URM	85.18	84.06
LRM	78.74	75.03
UPS	88.86	85.79
UBS	85.12	83.38
MF	100.00	100.00

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154

4. DISCUSSIONS

155 Conversion of land use from natural forest vegetation to cultivated land could not only affects soil
 156 physico-chemical and biological properties but also change the management system (Hazarika *et al.*,

2014). In Meghalaya, lands are converted into shifting cultivation and cultivated Agricultural LUS from forest land [23]. Several researchers reported that the change of LUS such as shifting cultivation practices can cause significant variations in soil structural quality, terrestrial cycles, reduction of output, soil loss and degradation of soil [6,5]. Under natural environment, soils sustain their quality and equilibrium over the pedogenic progressions [24] Carter, 2002). Though, due to anthropogenic activities i.e. drastic change in land-uses (LUS) and soil management practices as a way to meet the food demand of growing inhabitants have led to the deterioration of soil quality [25].

164 4.1 IMPACT OF DIVERSE LAND USES ON SOIL CHEMICAL ATTRIBUTES AND 165 MACRONUTRIENTS

166 According to Table no. 2, the highest proportion of soil pH among different land uses (LUS) was
167 observed in the RCC (5.39) at the surface depth of 0-15 cm and in the subsurface soil of JS land use
168 (5.49), while the lowest pH was recorded in the pine forest (4.96) at the same depth of 0-15
169 cm. Interesting high soil pH obtained in RCC system was due to application of manures i.e. FYM,
170 poultry manure, pig manure, vermicompost and addition of DPA. The higher pH value was recorded in
171 JS due to liming effect of slashed OM and burning [26]. The soil pH was decreased with increasing
172 soil depth. Decline in soil pH was mainly could be due to build-up of exch. Al^{3+} , rectangle shaped
173 canopy prominent the rain to big drops consequently augmenting the leaching of bases and by
174 releasing organic acids make organo-metal complex in 15-30 cm soil depth, which is in agreement
175 with the finding of several researchers [27,28,29,30].

176 In this study maximum EC was recorded in UBS (27.06 $\mu\text{S/m}$) at surface and lowest in PF
177 (18.53 $\mu\text{S/m}$) at surface soil (0-15 cm). The lower value of EC was due to exch. Al^{3+} , and organic
178 acids, whenever high EC was due to accumulations of soluble salts in UUBS. Similar results also was
179 found by [31,12].

180 Avl. N is found to be present in the highest amount in MF (550.00 Kg/ha) at surface (0-15 cm) as
181 related to the further land use studied, whenever UBS was observed lowest amount 244.39 Kg/ha.
182 Our study also supported by finding of [10] forest soil have more N than cultivated soil. The avl. N
183 content was higher in the surface soil and it decreased with soil depth in diverse LUS. The litter
184 availability in mixed forest resource availability on the forest floor that can be colonized, decomposed
185 and mineralized by the soil microbes, and also retains moisture on the forest floor which may lead to
186 decomposition SOM and nutrient mineralization in the soil [32] Maithani *et al.*, 1998). Cycling of N is
187 altered by anthropogenic activity [33]. Avl. N are most vulnerable to surface change, where physical
188 alterations such as removal of live vegetation and forest floor litter, exacerbate erosion, runoff, and
189 the leaching of soluble N (NO_3^-) not taken up by plant roots ([34]. The available P_2O_5 content was
190 greatest found in RCC (20.23 Kg/ha) and least amount was recorded in PF 8.24 Kg/ha at surface.
191 Low availability of P in PF attributed to soil pH, in Khasi pine the chemical composition of pine needle
192 (modified leaves) and its sluggish decay rate [35]. The higher availability of P is could be due to
193 regular application of FYM, poultry manure, recycling of crop biomass, the residual effect of DAP

194 applied to RCC, and the release of plant nutrients on mineralization of organic manures that favoured
195 the enhancement of a labile pool P in the soils and resulted increase in pH [36,37]. At high pH the
196 availability of Al^{3+} , Fe^{2+} and Mn^{2+} less soluble, and SOM form chelate, whereas at low pH they were
197 combine and make unavailable to plants ([38]. Neina, 2019). The available K_2O in the studied sites
198 was varies from medium to high. The lowest K_2O content in 0-15 cm soil depth in RP and highest in
199 MF LUS, the considerable low content of K_2O was due to Potato is high K feeder crop, whenever
200 highest amount in BMF was due to absence of anthropogenic activity, increases higher amount of
201 SOC and plant biodiversity [39,40]. Differential build-up of available N, P and K content in diverse land
202 use systems in Meghalaya have also been reported by [39]. The available N, P and K in different
203 LUS decreased with increasing soil depth ([39].

204 4.2 IMPACT OF DIVERSE LAND USES ON DTPA CATIONIC MICRONUTRIENTS IN SOIL

205 On conversion of evergreen forests (Mixed-Forest, Pine-Forest) to upland agriculture (settled-
206 agriculture and jhum-system) and plantation crop, Cu, Mn, and Zn contents declined significantly.
207 Lowland-Paddy and grassland (Broom-System) had comparable Fe, Mn, and Cu concentrations
208 (except Zn). The DTPA extractable cationic micronutrients (ppm) *i.e.* Fe, Mn, Cu and Zn in all diverse
209 land use systems in superficial soil depth were ranging from 20.62-111.95, 8.18-29.34, 0.51-4.27 and
210 0.07-3.08 ppm, respectively however increasing the depth status of micronutrients was decreases.
211 Among micronutrients Zn was found in deficient to sufficient ranges in subsurface. Very low amount of
212 Zn in lowland rice system could be the result of solubility of minerals, continuous removal of this
213 element by crop, without its replenishment through fertilizers except some probable addition through
214 recycling of crop residues ([39]. There was substantial Fe and Mn build-up in all different land uses in
215 all study sites. The maximum content of Fe and Mn in Mixed-Forest and Pine forest suggesting better
216 recycling of these plant micronutrients system through leaf litter and weed biomass decomposition.
217 DTPA extractable Cu also increased marginally in all the land uses. The highest amount available Cu
218 content was recorded in UBS system. All the cationic micronutrients showed decreasing order from
219 surface to subsurface soil depth. Considering the critical limits of DTPA extractable micronutrients
220 (ppm) like as Fe (4.50), Mn (2.0), Cu (0.20) and Zn (0.060) in acid soils, the soils of all diverse land
221 uses were sufficient in available Fe, Cu and Mn and deficient in available Zn. [41] found similar results
222 in Dimapur and Wokh district of Nagaland in different land uses. The available Fe, Mn, Cu and Zn
223 content of different land use soils was well within the range as reported by [42,43,41]. [44] also
224 reported that DTPA extractable cationic micronutrients such as Fe, Mn, Cu and Zn content varied
225 widely from 0.665 to 257.10, traces to 93.4, 17.1, and 34.20 ppm, respectively in diverse land uses in
226 Meghalaya. The above study thus revealed the diverse land use systems are better alternative to the
227 Rice-Potato, Rice-Cole cropping system in hill region of Meghalaya. All the land use systems
228 maintained better fertility status of the soil as compared to Rice-Potato and Rice-Cole crop.

229 4.3 IMPACT OF LAND USES ON SOIL QUALITY INDEX

230 The development of soil quality index in the locality of study site of diverse land use systems in East-
231 Khasi hills located in Meghalaya plateau under humid subtropical hilly ecological unit is very important
232 since there are certain degradation signs indicating how their sustainability is being susceptible.

233 Understanding soil quality is very important to improving sustainable land use system and
234 management practices [15] providing early warning signals of adverse conditions in soil quality
235 change, identifying problematic areas of soil quality ([45] and providing a valuable basis for the
236 subsequent rational use and improvement of soil. The term soil quality was used on different
237 perspectives in both agricultural and environmental point of views ([46]. To develop soil quality, there
238 is a complexity of the subject involves due to diversity of physic-chemical and biological attributes and
239 their integrative relationship [12,13].

240 To develop soil quality index (SQI), suitable assessment methods and reasonable SQI are great
241 importance [47]. Undisturbed adjacent mixed forest site represent a balanced soil physic-chemical
242 and biological quality from stable ecosystem which can be used as standard for soil quality
243 assessment [48,10]. The objectives of using agricultural land in order to build SQI should be taken
244 into consideration while choosing the criteria [49].
245 Depending on how much of the variability in soil quality is represented by each SQ indicator, it is
246 difficult to explain how changing land uses and subsequent intense farming affects soil quality across
247 different time scales. SQ governed by cumulative responses of soil fertility attributes to management
248 induced factors. So, these variations in SQI amongst different places, land uses and depths are often
249 analyzed by engaging principle component analysis where fluctuations in values of soil quality
250 indicators are measured at a time.

251 SQI of surface soil (0-15 cm) were found higher compare to subsurface soil (15-30 cm) in site. In the
252 surface and subsurface soil of study area greatest SQI was observed in Pine forest system (94.68-
253 98.99) but lowest in Rice-Potato (67.46-70.60) and Rice-Cole crop (68.36-71.87). In the subsurface
254 soil of different LUS followed decreasing trends in different land uses. The higher SQI value was due
255 to less anthropogenic activity such as no till practices, which allow to accumulation of leaf litter and
256 diversity of weeds and other vegetation's in Pine system. The lowest SQI values in Rice-Potato and
257 Rice-Cole crop could be induced tillage practices which enhances disruption of soil aggregates and
258 decomposition of SOM and decreases other fertility parameters. Our results similar to [50] they
259 reported SQI rating was the highest for the least-disturbed soils and the lowest for most intensively
260 cultivated land. They followed in the sequences Natural forestland>Grassland>cultivated low
261 land>plantation land>cultivated upland terrace land uses in Dimapur, Nagaland. [10] reported in India,
262 they were found that the soil deterioration index higher for orchard soils relative to undisturbed forest
263 site designated that orchard soils were in the grave state of degradation in terms of chemical
264 characteristics and the degree of decline of soil quality increased with the increase of orchard age.
265 [12,13] also reported SQI in Arunachal Pradesh they were found that the highest SQI in forest soil
266 relative to rice-fish farming system.

267 **5. CONCLUSIONS**

268 The conversion of mixed forest to cultivated land caused a decline in the parameters of soil quality,
269 more severe in traditional agriculture (Jhum cultivation, Rice-Potato etc.) than natural mixed forest.
270 This current study suggests that pine forest reduce the deterioration of soil fertility status, which
271 enhances SQI in hill ecosystem of Meghalaya. SQI were found higher in Forest system than the
272 cultivated system. Thus, finding of this study clearly showed that the proper selection of land uses
273 according to the state of soil quality index for better soil sustainability such as Pine forest, pineapple
274 system, upland rice monoculture, jhum system etc. Further higher soil quality was observed in Pine-
275 Forest system.

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