

1 *Original Research Article*

2 **Characterizing of Sandy Loam Soil Electrical Conductivity and Cone Index**
3 **Relationship at Varying Depths in Punjab Region**

4
5 **Abstract**

6 Soil constitutes a fundamental resource for the production of food and fiber, thereby
7 meeting diverse human needs and sustaining global ecosystems. Soil compaction and electrical
8 conductivity are key soil properties that can significantly impact soil health and contribute to
9 environmental challenges. The findings of the study shed light on the severity of soil
10 compaction, with the highest cone index 4495 kPa value recorded at a depth of 225 mm in sandy
11 loam soil. This highlights the potential limitations on root growth and nutrient uptake, which can
12 have implications for plant productivity and the overall ecosystem. Furthermore, the study
13 examined the electrical conductivity of the soil, which serves as an indicator of soil salinity.
14 Elevated electrical conductivity levels can lead to adverse effects such as reduced crop yields and
15 environmental stress. Bulk density was increased (1.4 to 1.73 Mg/m³) as well as the moisture
16 content of the soil was decreased (7.6 to 4.3 %). Understanding the range of electrical
17 conductivity values observed in the study (11 to 29 mS/m) helps to assess the extent of salinity-
18 related challenges in the studied region. By establishing regression equations between cone index
19 and soil properties like bulk density and moisture content, the study provides valuable insights
20 into the underlying relationships that contribute to soil compaction and its environmental
21 implications. The coefficient of determination (R^2) between the bulk density with moisture
22 content and cone index was 0.99 and 0.95, respectively. These findings can assist in the
23 development of strategies to mitigate soil degradation, promote sustainable land management
24 practices, and address environmental concerns related to soil health.

25 **Keywords:** Cone index, Bulk density, Electrical conductivity, moisture content, soil compaction
26

27 **Introduction**

28 In India, the total geographical area spans 329 million hectares, out of which the gross
29 cropped area is 198.9 million hectares, with a cropping intensity of 140.5 percent. Punjab,
30 specifically, encompasses a total geographical area of 5.03 million hectares, with 4.1 million
31 hectares dedicated to cultivation. The gross cropped area in Punjab is 7.9 million hectares, with a

32 cropping intensity of 204 percent (Anonymous, 2019). According to the widely accepted
33 definition, soil health refers to "the capacity of soil to function as a vital living system, operating
34 within ecosystem and land-use boundaries, to support plant and animal productivity, preserve or
35 enhance water and air quality, and promote plant and animal health (Doran and Zeiss, 2000).

36 Soil compaction and electrical conductivity are two significant soil properties that play a
37 crucial role in soil degradation. Soil compaction directly hinders plant root growth, and soil
38 moisture content is often used as a reference point when soil compaction values reach 2 MPa
39 (Collares et al., 2006). In the case of cotton crops, root growth was found to be limited when soil
40 penetration resistance (SPR) values reached 3.5 MPa (Roque et al., 2003). The adverse effect of
41 electrical conductivity (EC) is an increase in soil salinity, which can also contribute to soil
42 compaction (Chauhan et al., 2015). It is recommended that soil should have an electrical
43 conductivity of less than 40 mS/m, as values above this indicate saline soil conditions.

44 However, in recent times, India has been facing second-generation challenges arising
45 from the Green Revolution, including a decline in factor productivity, poor soil health, loss of
46 soil organic carbon, water-related stresses on both ground and surface levels, increased incidence
47 of pests and diseases, rising input costs, and a decline in farm profits. The decline in soil fertility
48 and health can be attributed to factors such as the removal or burning of crop residues, reduced
49 application of manure, intensive cropping practices, imbalanced and excessive use of fertilizers
50 and pesticides, as well as subsoil compaction. Furthermore, farmers are now grappling with the
51 adverse impacts of climate change and the frequent occurrence of natural disasters such as
52 droughts, floods, cyclones, storms, and more (Chaudhari et al., 2018).

53 Soil health degradation has been observed in the Indian state of Punjab, where the usage
54 of chemical fertilizers (NPK - nitrogen, phosphorus, and potassium) has increased significantly
55 over the years. From 38 kg/ha in 1970-1971, the usage has risen to 247 kg/ha in 2017-2018
56 (Anon., 2018). In comparison, the average fertilizer usage across India as a whole is 135 kg/ha
57 (Anon., 2017). The intensive use of fertilizers initially led to rapid yield growth in wheat
58 production from 1970-71 to 2011-12. However, for the year 2017, wheat production in Punjab
59 began to decline. This decline can be attributed to soil deterioration caused by excessive fertilizer
60 use and higher mechanization index in Punjab (Singh, 2016). As a pioneer of India's Green
61 Revolution, Punjab experienced both positive and negative effects of the implemented
62 technologies. Initially, Punjab farmers achieved high productivity levels through the adoption of

63 high-yielding varieties, irrigation networks, chemical inputs, and credit facilities. However, over
64 time, the reliance on chemical-based inputs and machine-oriented farming systems led to the
65 overexploitation of natural resources, particularly groundwater and soil. As a result, many
66 farming practices in Punjab have become environmentally unsustainable (Anon., 2013).

67 The measurement of bulk density and electrical conductivity of soil is a time-consuming
68 process, usually taking approximately 24 hours. The study conducted aimed to explore the
69 linkages between soil compaction, electrical conductivity, and various soil properties, with a
70 specific focus on sandy loam soils in the Punjab region. By investigating these relationships, the
71 research sought to contribute to the understanding of soil degradation and its implications for the
72 environment and climate change. Therefore, there is a need to establish a relationship that
73 simplifies the calculation of bulk density using cone index as well as electrical conductivity at
74 different depths. The main objectives of this study were to examine the correlation between soil
75 cone index and electrical conductivity with specific soil physical properties across different soil
76 types and depths in Punjab. Additionally, the study aimed to develop regression equations that
77 relate cone index to soil properties such as bulk density and moisture at various depths.

78 **Material and methods**

79 The study was conducted at the Research Farms of the Department of Farm Machinery
80 and Power Engineering in Ludhiana, Punjab. The study focused on sandy loam soil at different
81 depths. The soil samples were collected from specific geo-referenced points, with the sandy loam
82 soil (S1) located at coordinates 30°54'37"N 75°49'10"E. Sampling was carried out at 15 cm
83 intervals, ranging from 0 to 60 cm depth. A core sampler with a height of 15 cm and a diameter
84 of 5 cm was used. The depth intervals obtained were as follows: 0-15 cm (D1), 15-30 cm (D2),
85 30-45 cm (D3), and 45-60 cm (D4). For cone index measurement, an ultrasonic sensor present in
86 a digital cone penetrometer was used, which provided depth intervals of 2.5 cm. Cone index,
87 bulk density with soil moisture content, and electrical conductivity were the response variables
88 analyzed in this study, and they will be discussed in detail in the subsequent sections.

89 **Cone index**– it is an important parameter used to assess soil compaction and is typically
90 measured in units of kPa (kilopascals) or MPa (megapascals). It represents the penetration
91 resistance or the force per unit area required to insert a cone into the soil. In this study, the
92 CP40II hand-operated cone penetrometer was utilized for measuring soil compaction. This
93 device records the cone index values, load required for cone penetration, date, time, and GPS

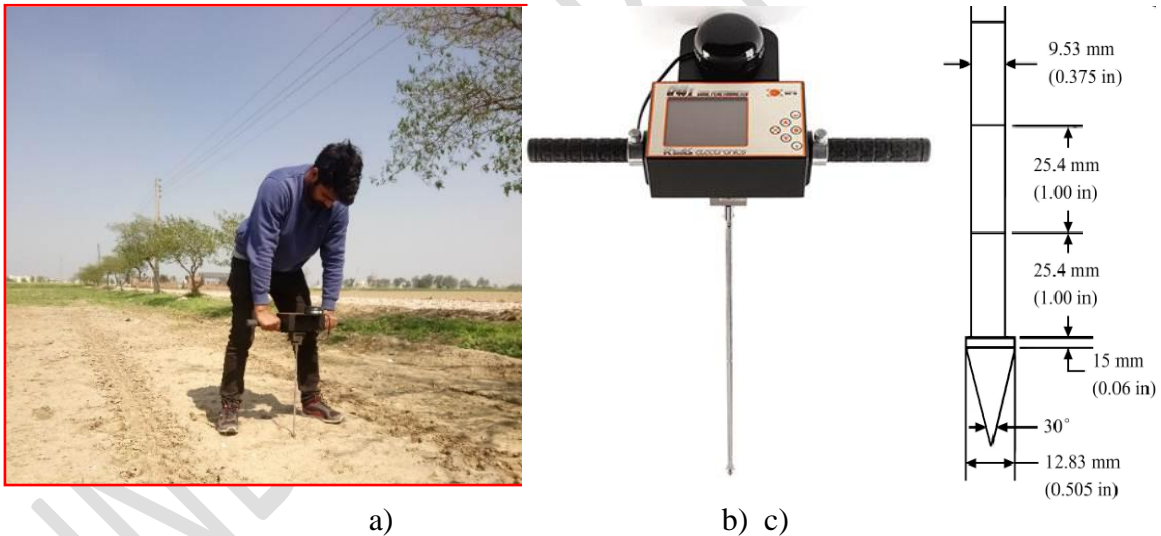
94 coordinates. It also generates graphical representations by plotting cone index values against
95 depth, providing a simplified visualization of soil hardness. The penetrometer used in the
96 study had a probe diameter of 9.53 mm and a cone area of 130 mm² with a 30° angle (Fig. 1).
97 Depth measurement was performed using ultrasonic sensors. The maximum force can be
98 determined by the cone index relationship presented in equation 1.

99
$$\text{Maximum force (N)} = \text{cone index (N/mm}^2\text{)} \times \text{base area of cone (mm}^2\text{)} \quad (1)$$

100 **Standard sizes of cone at 30° cone tip angle (ASABE standard S313.2)**

101 There are two standard sizes of cone and probe used for the cone penetrometer test. They have
102 different base area, base diameter and probe diameter values as follows:

- 103 1. Base area of cone 323 mm² and 20.27 mm base diameter with a 15.88 mm diameter
104 probe for soft soil.
105 2. Base area of cone 130 mm² and 12.83 mm base diameter with a 9.53 mm diameter probe
106 for hard soil.



109 **Fig. 1** Measurement of cone index using hand operated cone penetrometer a) Field view, b) Used
110 cone penetrometer (RIMIK CP40II) and c) Standard dimensions of penetrometer

111 **Bulk Density and moisture content of soil**

112 The soil bulk density (BD), also known as dry bulk density, is the weight of dry soil
113 (M_{solids}) divided by the total soil volume (V_{soil}). The total soil volume is the combined volume
114 of solids and pores which may contain air (V_{air}) or water (V_{water}), or both. Determination of Bulk

115 density and moisture content of the soil (equation 2 and 3) was conducted according to the Indian
116 Standard procedures (Fig. 2) (Mehta et al., 2005).

117 1. The core sampler of 50 mm diameter and 200mm length was used for bulk density
118 measurement.

119 2. The core was gradually retracted from the soil and soil sample was collected.

120 3. The initial mass of the soil and volume of the core sampler were measured. A fraction of the
121 sample was placed in the moisture box to measure the moisture content of the soil. The
122 moisture box was then kept in the oven drying for 24 hours at 105°C.

123
$$\text{Moisture Content (\%)} = \frac{\text{Fresh weight} - \text{Dry weight}}{\text{Dry weight}} \times 100 \quad (2)$$

124
$$\text{Bulk Density} = \frac{\text{Mass}}{\text{Volume}} \quad (\text{kg/ cm}^3) \quad (3)$$



125
126 **Fig.2** Collecting soil sample and its analysis for measurement of bulk density and moisture
127 content of soil

128 **Electrical conductivity-**Electrical conductivity (EC) is the ability of a material to transmit
129 (conduct) an electrical current and is commonly expressed in units of milliSiemens per meter
130 (mS/m). Soil EC measurements may also be reported in units of desiSiemens per meter (dS/m),
131 which is equal to the reading in mS/m divided by 100 (Friedman, 2005).

132 Steps followed for determination of EC of soil in the laboratory

133 1. Extraction of soil sample at different depth with the help of auger.

- 134 2. Weighing the soil sample was carried out by mixing soil and distilled water (1:2) in a beaker.
135 3. The mixture was stirred into a paste and incubated overnight in saturated state.
136 4. EC was measured using EC meter without disturbing the soil (Fig 3).



137
138 **Fig. 3** Measurement of electrical conductivity of soil samples

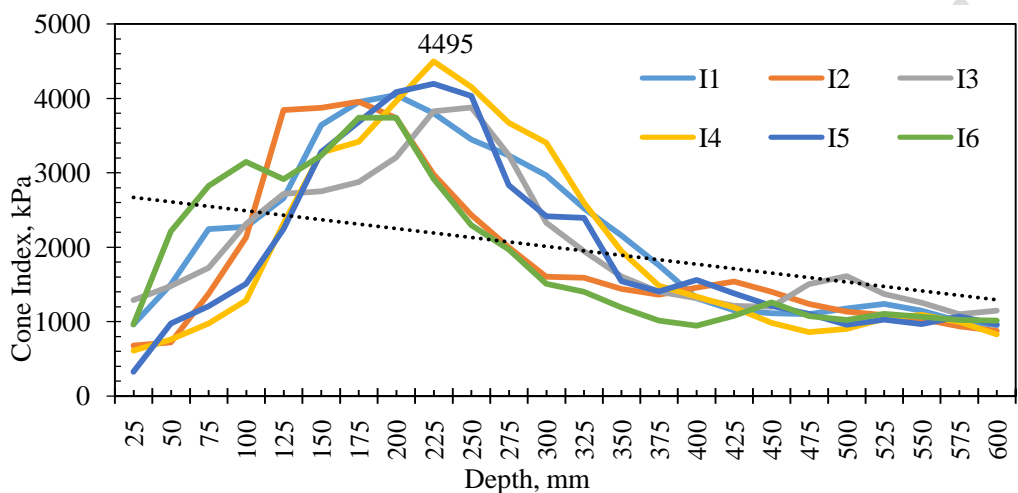
139 **Results and discussions**

140 **Effect of soil depth on cone index**

141 To examine the variation of **cone index (CI)** with soil physical properties, the data were
142 plotted between CI and each variable, pooling over all the other variables. Linear trend lines
143 were generated for describing the relationships. The coefficient of determination (R^2) of the trend
144 lines were generally low, which were expected due to greater variability of soil properties among
145 different soils and climate conditions. The intentions were to learn the range of CI variations and
146 the general trends of CI as influenced by different soil physical properties. The results are
147 discussed in the following sections.

148 The variation in Cone index with increase in depth in all four penetrations in sandy loam
149 soil at Ludhiana was observed (Fig. 4) in the insertions I1, I2, I3 and I4 and I5. The maximum
150 cone index 4495 kPa was recorded at a depth of 225-250 mm. The graph shows that the cone
151 index increased initially with the increment of depth and after coming the hardpan the trend is
152 decreased. **The cone index 4083 kPa was noted at the depth of 200 mm in the fifth insertion**
153 **which is more than the limit of 2000 kPa at the same depth and it notified that the soil was**
154 **compact and the root growths were restricted (Raper et al.,2001). There was variation in cone**
155 **index values at a constant depth in all six locations in the sandy loam soil.**

156 In Fig. 4 also shows that the variation of cone index with the soil depth, initially the cone
 157 index increases linearly up to 175 mm depth in all the 6 penetrations whereas the maximum in
 158 between 200 to 250 mm depth and then decreases from 275 to 600 mm depth. The maximum
 159 cone index in 4th insertion at 225 mm depth was 4495 kPa and it clearly depicts that the soil was
 160 highly compacted at near to tillage depth.



161
 162 **Fig. 4** Relation between cone index and depth of sandy loam soil

163 **Relation between bulk density (BD), cone index (CI) and moisture content with depth**

164 The BD and CI were increased whereas moisture content was decreased with increase in
 165 depth (Fig. 5). It was also revealed from the regression analysis that BD of soil was strongly
 166 correlated ($R^2 = 0.99$) with the moisture of soil. Similarly, the CI with soil moisture ($R^2 = 0.91$)
 167 and BD with CI ($R^2 = 0.955$) (Table 1). From the fig. 5 it was revealed that the bulk density of the
 168 soil was increasing 1.4 to 1.73 Mg/m³ with increasing the cone index 0.5 to 2.9 Mpa at soil depth
 169 varying from 0-60 cm on each 15 cm interval. Whereas, the soil moisture decreased 7.6 to 4.3%
 170 with increasing the soil depth. Cone index was increased with increasing the depth because of
 171 hard pan exists after the tillage depth. As the soil becomes more compacted, the spaces between
 172 soil particles decrease, limiting the movement of air, water, and roots. This restricted movement
 173 affects plant growth and nutrient uptake, ultimately impacting agricultural productivity and
 174 ecosystem health. In general, as soil moisture content increases, the bulk density tends to
 175 decrease (Brandy and Weil, 2008). This is because water occupies space between soil particles,
 176 reducing their compactness and increasing the volume occupied by the soil. As a result, the bulk
 177 density decreases, indicating a less dense soil.

S. No.	Interaction	Regression equation	R ² value
1	Bulk density * moisture	$y = -10.255x + 22.075$	0.99
2	Cone index * moisture	$y = -1.3217x + 8.5274$	0.91
3	Bulk density * cone index	$y = 7.297x - 9.5245$	0.95

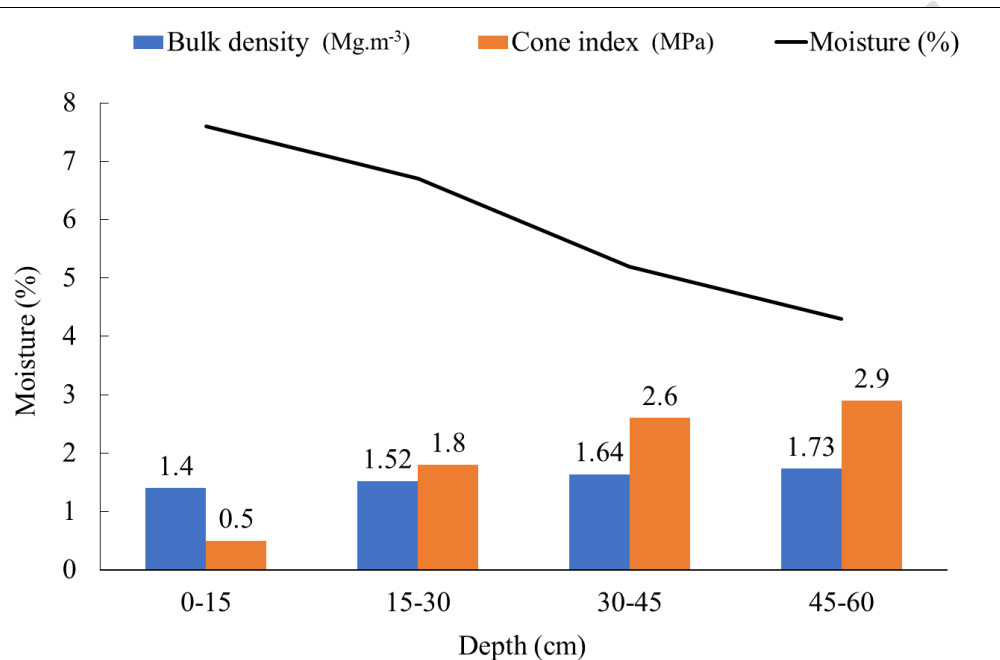


Fig. 5 Relation between bulk density, cone index and moisture varied with depth

179
 180
 181 The relationship between cone index and moisture content is more complex and can vary
 182 depending on several factors, including soil type, composition, and compaction level. In some
 183 cases, an increase in moisture content can lead to a decrease in cone index. This is because the
 184 presence of water lubricates the soil particles, reducing friction and making it easier for the cone
 185 to penetrate the soil (Gill and Vanden, 1968). A relation was derived after the regression analysis
 186 between CI, BD and moisture was presented below in (equation 4)

$$CI = -33.837 + (18.59 \times BD) + (1.10 \times M) \quad (4)$$

187 Where,

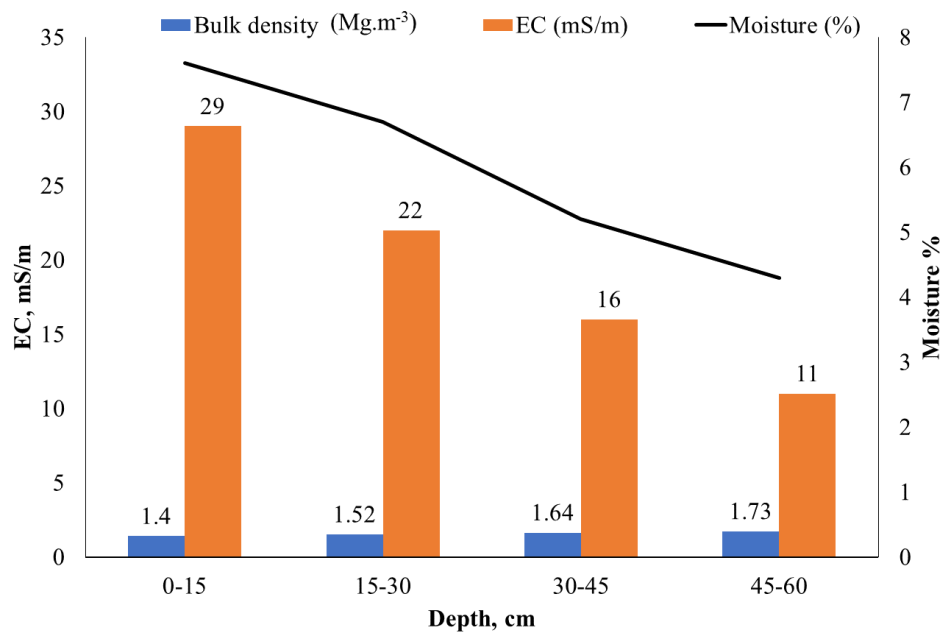
188 CI = cone index (MPa)

189 BD = bulk density (Mg/m³)

190 M = moisture (%)

191 **Relation between electrical conductivity and moisture content**

192 Fig. 6 showed the relation between EC, BD and moisture content of soil at different depth
 193 up to 60 cm. It was clearly depicted from the graph that the bulk density was increased (1.4 to
 194 1.73 Mg/m³) as well as the moisture content of the soil was decreased (7.6 to 4.3%) and also the
 195 electrical conductivity of the soil was decreased (29 to 11 mS/m) with the increment in depth (0
 196 to 60 cm). A relationship was developed between the soil properties such as cone index, bulk
 197 density, electrical conductivity and moisture content of soil which was shown in equation 5 and
 198 the data was given in Table 2 as mentioned below. Moisture content increasing from 4.3 to 7.6%
 199 can increase the electrical conductivity 11 to 29 mS/m of the soil. This is because water serves as
 200 a conductor of electrical currents, and the presence of more water in the soil enhances the
 201 movement of ions, leading to higher EC values. Additionally, the presence of dissolved salts in
 202 the soil solution can further contribute to elevated EC values (Friedman, 2005).



203

204 **Fig. 6 Relation between bulk density, EC and moisture content at varied depth**

205 **Table 2 The average values of bulk density, EC and moisture content at different depth**

Depth (cm)	Bulk density (Mg.m ⁻³)	EC (mS/m)	Moisture (%)
0-15	1.4	29	7.6
15-30	1.52	22	6.7
30-45	1.64	16	5.2
45-60	1.73	11	4.3

206

$$CI = -579 + (293.33 \times BD) + (7.33 \times M) + (3.9 \times EC) \quad (5)$$

207 Conclusion

208 The following conclusions were drawn from the conducted experiment

- 209 • Overall average cone index was 3794 kPa observed at 200 mm depth and the maximum
210 cone index was 4495 kPa observed at 225 - 250 mm depth
- 211 • The average electrical conductivity measured by laboratory method varied from 11 to 29
212 mS/m, also the electrical conductivity and moisture (7.6 to 4.3%) of soil decreased whereas
213 the bulk density increased with the increment of soil depth. Initially, cone index increases
214 linearly up to 200-250 mm depth of soil insertion and it decreases after getting the hardpan
215 at 300 mm depth of soil.
- 216 • Process to determine the soil parameters such as cone index, electrical conductivity and
217 moisture content of the soil was a laborious and time taking process. So, there is a need of
218 machine which measure all three parameters at real time soil data and helpful for making the
219 spatial map with geo referenced locations.
- 220 • The relationship between electrical conductivity, moisture content, bulk density, and cone
221 index of the soil provides valuable information for soil health assessment, fertility
222 management, crop performance prediction, soil conservation, and precision agriculture. It
223 aids in making informed decisions to improve soil productivity, optimize resource use, and
224 promote sustainable land management practices.
- 225 • This research contributes to the understanding of soil degradation in the context of
226 environmental and climate change challenges. The findings emphasize the importance of
227 managing soil compaction and salinity, as well as implementing sustainable soil
228 management practices to preserve soil health, support agricultural productivity, and mitigate
229 environmental impacts.

230 References

231 Anonymous (2019) Handbook of Agriculture 2019. Punjab Agriculture University, Ludhiana

232 Anonymous (2018) Enviscentre : Punjab. *Fertilizer consumption in Punjab*
233 (<http://punenvis.nic.in>)

234 Anonymous (2017) Annual review of fertilizer production and consumption. *Indian J Fertilizer*
235 97-99. <https://www.faidelhi.org>

236 Anonymous 2013. Agriculture policy for Punjab. Chandigarh, India: Punjab State Farmers
237 Commission.

238 Anonymous (2009). Economic survey of Punjab 2008-09. Chandigarh, India: Government of
239 Punjab

240 Brady, N. C., & Weil, R. R. (2008). The soils around us. *The nature and properties of soils, 14th*
241 *ed Pearson Prentice Hall, New Jersey and Ohio, 1-31.*

242 Chaudhari S K, Patra A K, Biswas D R (2018) Soil and Water Management Innovations towards
243 Doubling the Farmers' Income. *Indian Society of Soil Science Bulletin* no. **32**, 1-
244 110<http://www.iss-india.org/downloads/Ab2018>

245 Chauhan H, Dhruj L U, Chauhan P M (2015) Development of soil profile temperature prediction
246 models for bare and solerized field condition. *Agri Engi2*: 81-90.
247 <http://arhiva.nara.ac.rs/handle/123456789/599>

248 Collares G L, Reinert D J, Reichert J M and Kaiser D R (2006) Soil physical quality on bean crop
249 productivity in an Argisol. *Pesquisa Agropecuária Brasileira Brasília* **41**: 1663-74.
250 <http://dx.doi.org/10.1590/S0100-204X2006001100013>

251 Doran, J. W. 2002. Soil health and global sustainability: translating science into practice. *Agric*
252 *Ecosyst Environ* 88:119–1273.[https://doi.org/10.1016/S0167-8809\(01\)00246-8](https://doi.org/10.1016/S0167-8809(01)00246-8)

253 Doran, J. W., and M. R. Zeiss. 2000. Soil health and sustainability: Managing the biotic
254 component of soil quality. *Applied Soil Ecology* 15:3–11. doi:10.1016/S0929-
255 1393(00)00067-6.

256 Friedman, S. P. (2005). Soil properties influencing apparent electrical conductivity: a
257 review. *Computers and electronics in agriculture*, 46(1-3), 45-70.

258 Gill W R and Vanden Berg G E (1968). Soil dynamics in tillage and traction. Agricultural
259 Handbook No. 316. Agricultural Research Service, U.S. Department of Agriculture.

260 Grisso R D, Alley M M, Holshouser D L and Thomason W E (2005) Precision farming tools. Soil
261 Electrical Conductivity.<http://hdl.handle.net/10919/51377>

262 Mehta, M. L., Verma, S. R., Misra S K, & Sharma V K. (2005). Testing and Evaluation
263 of Agricultural Machinery. Daya Publishing House.

264 MoA. 2014. Agricultural statistics at a glance. Directorate of economics and statistics,
265 department of agriculture and cooperation, ministry of agriculture. India: Government of
266 India.

267 MoA. 2009. Agricultural statistics at a glance. Directorate of economics and statistics,
268 department of agriculture and cooperation, ministry of agriculture. India: Government

269 Raper R L, Washington B H and Jarrell J D (2001) A tractor-mounted multiple-probe soil cone
270 penetrometer *ASAE* **15**: 287-90 of India.

271 Roque C G, Centurion J F, Alencar G V, Beutler A N, Pereira G T and Andrioli I (2003)
272 Comparison of two penetrometers in the evaluation of resistance to penetration of a Red
273 Latosol under different uses. *Acta Scientiarum Agronomy* **25**: 53-
274 57. <https://doi.org/10.32404/rean.v4i1.1208>

275 Singh H, Singh K, Singh M, Bector V and Sharma K (2015) Field evaluation of tractor mounted
276 soil sensor for measurement of electrical conductivity and soil insertion/compaction
277 force. <http://arhiva.nara.ac.rs/handle/123456789/623>

278 Singh S and Benbi D K (2016) Punjab-Soil Health and Green Revolution: A Quantitative
279 Analysis of Major Soil Parameters. *J Crop Improvement* **30**:3
280 <https://doi.org/10.1080/15427528.2016.1157540>