ORIGINAL RESEARCH PAPER

STATUS OF AVAILABLE NUTRIENTS IN SOILS, SANGAMNER TAHSHIL (AHEMEDNAGAR DISTRICT)

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ABSTRACT

The study area was conducted and analyzed the major and minor nutrient status of Ahmednagar district, Maharashtra. A total of 30 soil samples were collected at a depth of 0–20 cm and analyzed for soil pH, electrical conductivity, organic carbon, available nitrogen (phosphorus, potassium), Soils were neutral to slightly alkaline (pH 7.90–8.50) and nonsaline (EC < 1 dSm⁻¹). Calcium content from soil ranges 11.6–28.49 meq% were observed. Organic carbon was low to moderate (0.52%). Organic carbon was generally high with a mean of 351.48 kg ha⁻¹.

Introduction:

In this process, India has become the fourth biggest fertilizer producing country. It has resulted in the leaching of a chemical into the surface and groundwater. Due to the increasing demand and for cash crops, the practice of monoculture cropping pattern has further helped to deteriorate water as well as soil quality.

In recent years agriculture development has been changed from conventional and traditional farming methods too more intensive practices using chemical fertilizers and pesticides with irrigation facilities. Continuous use of chemical fertilizers slowly changed soil properties; ultimately the production in long run is reduced. During the last few decades, agricultural production increased due to the use of irrigation facilities. Continuously use of chemical fertilizers and pesticides from conventional and traditional farming methods too more-intensive practices using chemical fertilizers, organic manures, and biofertilizers. The concept of organic farming is getting more popular due to its eco-friendly qualities and able to sustain the soil and food quality.

The study area:

Sangamner area is located in the northern part of the Ahmednagar district of Maharashtra State. The Sangamner tahsil lies between 180°36’N and 190°1’N latitude and between 740°1’W and 740°56’W longitude. The area is drained by the Pravara River, which originates in the hilly region of Western Ghats at Ratangarh. Geologically, basaltic underlay the Pravara basin. In general, the climate is dry and hot the average temperature during summer is as high as 42°C in the month of May and the average minimum temperature falls up to 10°C during the month of December. The area receives rainfall, chiefly from the southwest monsoon between June and September as the area falls under the rain shadow zone of Western Ghats and receives very low precipitation.

Material and Methods:

Soils samples were collected from 45 sites covering distinct areas covered under agriculture. For study purpose area was distributed into two regions Pravara Basin and Mula Basin. The soil samples were collected from 15 villages of Sangamner tahsil to study the Physico-Chemical properties of soil. Soil sampling was done at 30 locations within the study area. At each location, soil samples were collected from 20 cm below the surface. In all 30 soil sampling stations from the irrigated area were selected. From each station, three samples were collected. The composite surface (0-20cm) soil samples were collected in the month of May 2019. While collecting soil samples the upper layer of vegetation, surface litter, stones studded if any were cleared away and then a layer of soil immediately below (0-20 cm) was collected in a polythene bag. The 10 soil sample from various stations, Khandgaon, Nimaj, Sangamner Kh, Gunjalwadi, Ghulewadi, Sukewadi, Ashvi Kh, Sangavi, Jorve Kolhewadi in the summer month May 2019 Pravara region were collected.[6,7]

Results and Discussion:

This includes a set of parameters like pH, organic matter, electric conductivity, and cation exchange capacity. The additional set of a parameter describing specific chemical elements like calcium, magnesium, nitrogen, phosphorus, potassium, etc is considered, because of adsorption is regarded as a function of physical and chemical properties of soils.[8,9,10] The chemical analysis of the soil sample presented in Table 1.

<p>| Table 1: Chemical properties of soils from Sangamner area during summer 2019 |
|---------------------------------|---------------------------------|---------------------------------|</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>S1</th>
<th>S2</th>
</tr>
</thead>
<tbody>
<tr>
<td>P (1:2.5)</td>
<td>8.3</td>
<td>8.2</td>
</tr>
<tr>
<td>EC dSm⁻¹</td>
<td>0.7</td>
<td>0.6</td>
</tr>
<tr>
<td>Ca meq%</td>
<td>13.2</td>
<td>14.4</td>
</tr>
<tr>
<td>Mg meq%</td>
<td>16.0</td>
<td>15.1</td>
</tr>
<tr>
<td>Na meq%</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td>CaCO₂ meq%</td>
<td>12.8</td>
<td>12.5</td>
</tr>
<tr>
<td>Organic carbon %</td>
<td>0.5</td>
<td>0.4</td>
</tr>
<tr>
<td>Organic matter %</td>
<td>0.8</td>
<td>0.7</td>
</tr>
<tr>
<td>Av N kg/ha</td>
<td>148</td>
<td>120</td>
</tr>
<tr>
<td>Av P kg/ha</td>
<td>16.4</td>
<td>17.1</td>
</tr>
<tr>
<td>Av K kg/ha</td>
<td>365</td>
<td>360</td>
</tr>
</tbody>
</table>

The soil pH determined by Potentiometric pH meter having a resolution of 0.01. The comparison of soil pH to pH of the standard solution was evaluated as 0.01. The pH of the standard solution was 7.0. The soil pH was determined by Potentiometric pH meter having a resolution of 0.01. The comparison of soil pH to pH of the standard solution was evaluated as 0.01. The pH of the standard solution was 7.0.
in irrigation areas from the Pravara basin. Electrical conductivity (EC) indicates the total soluble salts content of the soils. It is used as a rapid method of appraising soil salinity. Soils from the Pravara basin, irrigation area EC values range from 0.26 to 4.88 ds/m. In the study area, the higher values of EC obtained soil no S4, S5, S7, S9, S10, S11, in this area particularly at Jorve, Kolhewadi, Rahimpur, transportation of salts with surface runoff is negligible. Electrical conductivity rated soil are categorized as normal (Ec < 1 mmhos/cm).

During this process, the cations of the clay / colloidal matter are exchanged in equivalent quantities with the cations of soil and salt solution. This process of exchanges of the cation of soil and salt solution is known as cation exchange. In the study area, Pravara basin cations from the soil have been calculated. The calcium ranges from irrigated area 11.6 to 28.49 meq% and magnesium 11.60 to 25.55 meq%. The soils in semi-arid and arid climate usually the area show precipitation of calcium carbonate. Caco3 content from soil ranges between 8.15 to 16.13% in the irrigated area of the Pravara basin. From the above data given in the table the majority of the soil (66.67%) are strongly calcareous and 33.33% soil moderately calcareous soil in the Pravara basin, region irrigated area. The data given in Table 2 shows that organic carbon ranges from 0.45 to 0.63 % in the irrigation area. The plant absorbs nitrogen either ammonium or nitrate ions. Orlov (1992) reported that the transformation of the nitrogen compounds in the soils involves the following process. The available nitrogen in the Pravara basin the soil ranges from 83.90 to 289.54 kg/ha in irrigated area. 289.54 kg/ha in irrigated area. Potassium is a major nutrient for the production of superior quality crop some of the important functions The available potassium content ranges from Pravara basin 312.20 to 770.0 kg/ha in irrigated area. The majority of the soil samples show high to very high available potassium while few samples showed moderate to moderate-high available potassium in the three areas. The soil of Marathwada contained high to medium available potassium. Phosphorus is called the master key element in soil quality equation. In the study area phosphorous ranges from 12.59 to 38.60 kg/ha irrigated area.

Conclusion:
The generated nutrient status information can serve as an effective tool for farmers and policymakers in the adoption of site-specific nutrient management practices.

Classification criteria the study area soils showed normal pH. The exchangeable cations present in agricultural soil are Ca++, Mg++, Na+. All cations, Ca++ are maximum replacing capacity while Na+, has a minimum, because Ca++, has greater valency and a smaller hydrated radius than that of Na+, as a result of this proportion of these ions on the colloidal surface constantly changes depending upon the ions added from the dissolving minerals, fertilizer, gypsum, etc. Conclusively from irrigation areas, soil samples show a medium proportion of organic carbon. The higher nutrient fertility status in irrigation fields might be associated with intensive cultivation and plantation of cash crops like sugarcane, cotton, fruit crops, etc. in which use of fertilizers as practiced by the cultivators.

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References: