Profile distribution of available nutrients in a *Vertisol* and *Inceptisol* as influenced by irrigated and rainfed cotton crops

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**ABSTRACT**

Current study was conducted in cotton growing belt of South Gujarat (Gujarat) i.e. in 11 talukas namely, Bharuch, Surat, Jhagadia, Jambusar, Amod, Vagra, Narmada, Tilakwada, Dediapada, Sagbara and Hansot. To fulfill the objectives of present research GPS based 22 nos. of pedons representative (11 irrigated and 11 rainfed situation) were dug out, studied and depth-wise samples (0-15, 15-30, 30-60, 60-90 and 90-120 cm) of above 11 talukas were collected. During course of study it was observed that available N, P$_2$O$_5$, K$_2$O, S and DTPA-Fe and Zn in irrigated pedons, varied respectively from 111.4 to 303.2 kg ha$^{-1}$ (low to medium), 17.1 to 63.3 kg ha$^{-1}$ (low to high), 221.4 to 1164.8 kg ha$^{-1}$ (medium to very high), 6.5 to 20.1 ppm (low to marginally high), 2.47 to 10.42 mg kg$^{-1}$ (low to high) and 0.06 to 0.51 mg kg$^{-1}$ (low to medium), while the corresponding values of rainfed pedons were 94.7 to 299.8 kg ha$^{-1}$ (low), 10.8 to 57.1 kg ha$^{-1}$ (low to marginally high), 160.7 to 1180.7 kg ha$^{-1}$ (medium to very high), 6.2 to 18.7 ppm (low to medium), 1.63 to 10.27 mg kg$^{-1}$ (low to high), and 0.08 to 0.48 mg kg$^{-1}$ (low), respectively. Means of above available nutrients were found slightly higher under irrigated situations in comparison compared to those of rainfed situation.

**Introduction**

Cotton is most important fiber crop (‘queen of fibres’) which plays very important role in economic and social affairs of people, especially in India. This ‘white gold’ (cotton) is one of the most important cash crops of Gujarat state. The idea of study of soil profile i.e. the whole mass extending from surface down to parent material from which the soil is formed, was introduced by Dokuchaev (1886). He was stated soil as a natural body composed of mineral and organic constitutes, having a definite genesis and a distinct nature of its own. Again, Jenny (1941) postulated that specific combination of soil forming pedogenic processes (governed by action of various soil forming factors like climate, organism, parent material, relief and time) could lead to development of soil great groups. Coming to South Gujarat condition and that too in cotton growing belt of South Gujarat encompassing 11 talukas (Bharuch, Jhagadia, Jambusar, Amod, Vagra, Hansot, Surat, Narmada, Dediapada, Tilakwada and Sagbara), it is obvious that within the area of area of 11 talukas soils in their quality and aggregate size classes would vary from one site to another site due to differences in organic and inorganic inputs, tillage practices along with other external inputs over the years as a results of differences in cotton canopy coverage, leaf litter fall, root bulk volume, irrigation as well as rainfall situation. Any research work towards enhancement of cotton crop productivity or soil quality on which
it survives would be of paramount importance. A research topic, thus, was chosen on cotton growing soils of South Gujarat. Cotton cultivation in Gujarat is done on various soils right from sandy soil of Kutch, the alluvial soil of Ahmadabad and Kheda districts to the black and black cotton soils of Central, Southern and Saurashtra regions. As productivity of both rainfed and irrigated cotton crops largely depends on the soil characteristics under a specific set of climate, ignorance of soil-site requirement of a particular crop leads to the sub-optimal yield or complete failure of the crop. Due to continuous cotton cultivation, soils under irrigated and rainfed system may differ/ or affect soil properties which may modify nutrients content and their availability to crops, so analysis of soil properties may have significant importance in understanding proper nutrient management practices. Under these contexts, an attempt has been made to generate information on soil nutrients status in irrigated and rainfed situations in cotton growing areas of South Gujarat in order to future management of these soils for higher cotton yield.

Material and Methods
Overview of study area
South Gujarat in compassing eleven talukas are distributed in three districts of South Gujarat namely Bharuch (21.30 to 22.00 N, 72.450 to 73.150 E), Surat (20° 10' 596'' N, 072° 52' 638''E) and Narmada (21° 52' 028''N, 073° 30' 035''E). Major soils are clayey in texture. The area comes under subtropical climate with semi arid conditions. The annual rainfall varies in these talukas from 700 to 950 mm. However, Surat city receives little more rainfall i.e. about 1200 mm. Distribution of rainfall is not uniform. Moreover, soils fertility status is also medium to poor and a result, yield of cotton (desi or hybrid or Bt) crop is not optimum and varies widely from talukas to talukas. Thus, it is essential to analyze the soil samples chemically so as to have analytical results on parameters like nitrogen, phosphorus, potassium, sulphur, iron and zinc in order to take appropriate management practices for improving cotton yield.

Soil sampling and analysis
22 nos. of soil profiles (11 from irrigated and 11 from rainfed situations) were excavated at cotton growing areas of 11 talukas (1 representative profile from irrigated area in each taluka). All the profiles were excavated upto 120 cm soil depth. From each profile, depth wise (0-15, 15-30, 30-60, 60-90 and 90-120 cm) five samples were collected using GPS for analysis. All the collected soil samples were air dried, processed and analyzed for above available nutrients following standard methods (Jackson, 1973). Soil N was determined by using alkaline potassium permanganate method (Subbiah and Asija, 1956), phosphorus were determined by extracting soil with 0.5 M NaHCO$_3$ at pH 8.5 and determining P from the filtrate by spectrometric method (Olsen et al. 1954), potassium was determined by flame photometer by using normal neutral ammonium acetate (1N NH4OAc adjusting pH 7.0 as extractant) as described by Jackson (1973) and available sulphur was estimated by using 0.15 per cent CaCl$_2$ solution as extractant following the method as narrated by Williams and Steinbergs (1959). DTPA-Zn was determined by using Atomic Absorption Spectrophotometer as per the procedure described by Lindsay and Norvell (1978).

Results and Discussion
Available nitrogen (N)
Available N from all soil depths of irrigated profiles presented in Table 1 revealed that the available N in P1, P3, P5, P7, P9, P11, P13, P15, P17, P19 and P21, respectively from Maktampur, Achhaliya, Tancha, Vagra, Manglad, Hansot, Narmada, Nighat, Sagbara, Uchad and Athwa, was ‘low to medium’, depicting wide range from 111.4 to 282.0, 173.1 to 238.3, 188.8 to 230.8, 186.9 to 242.1, 163.1 to 225.8, 117.3 to 222.4, 154.2 to 286.8, 161.8 to 219.5, 143.0 to 201.3, 165.6 to 303.2 and 139.7 to 285.0 kg ha$^{-1}$, respectively. Mean soil available N in all the profiles, though varied appreciably from profile to profile, yet exhibited low value. The magnitude of available N was found higher in surface soils (0-15 cm) as compared to other depths of profiles and the same gradually decreased with depth, barring P3, P13, P15 and P19 showing somewhat irregular trend with depths. As SOC content in surface soils was high, surface soils exhibited higher available N content through mineralization processes due to microbial activity.
At deeper soil layers, lower available N status might be associated with low content of SOC coupled with low mineralization processes due to low microbial population indicating low productivity potential. The reason for irregular trends of these profiles might be due to churning processes of Vertisols / Vertic Inceptisols having swelling shrinkage clays with deep and wide cracks. However, P1 had the highest (229.2 kg ha\(^{-1}\)) mean available N content while P11 exhibited the lowest mean (155.8 kg ha\(^{-1}\)) available N content. Based on profiles mean available N content, the irrigated profiles can be placed in the following descending order: P1 > P21 > P3 > P7 > P19 > P5 > P9 > P15 > P13 > P17 > P11. ‘Low to medium’ available N content in soils of all the irrigated profiles might be due ascribed to several factors, such as low organic carbon (due to sub-optimal vegetations), high soil pH and ESP favouring higher volatilization losses, reduced nitrification and activity of N fixing bacteria and this fact was supported by Kumar and Haroon (2013) and Bhaskar (2015) and Prabhavati et al. (2015).

However, in rainfed profiles (Table 1) of P2, P4, P6, P8, P10, P12, P14, P16, P18, P20 and P22 (from Bharuch, Jhagadia, Amod, Gandhar, Jambusar, Hansot, Nandod, Dadiapada, Panch Pipri, Tilakwada and Panas, respectively) the status of available N was ‘low to medium’ ranging from 147.4 to 203.8, 171.2 to 244.0, 174.2 to 227.1, 186.9 to 225.8, 160.6 to 249.6, 98.5 to 176.9, 157.4 to 210.1, 146.1 to 207.6, 94.7 to 186.9, 116.0 to 299.8 and 145.2 to 250.9 kg ha\(^{-1}\), respectively with corresponding mean values of 167.6, 207.6, 208.7, 208.5, 199.8, 144.1, 175.6, 192.8, 144.1, 194.2 and 198.5 kg ha\(^{-1}\), respectively. It was observed that P6 recorded the highest (208.7 kg ha\(^{-1}\)) available N content and P18 showed the lowest mean (144.1 kg ha\(^{-1}\)) one. Thus, the rainfed profiles can be placed in the following descending order: P6 > P8 > P4 > P10 > P22 > P20 > P8 > P14 > P2 > P12 > P18 with respect to mean available N content. Like irrigated profiles, the available N content was more in surface soils and the values decreased down the profile except in few (P2, P4, P6, P16 and P18) which showed irregular trend with depths which might be due to the same reason as described above. The results clearly indicated that N management particularly in rainfed situation is a must for improving available N status and ultimately the yield of cotton. Thus, in soils with ‘low to medium’ N, more organic matters / manures should be applied vis a vis activity of soil microbes to be enhanced as judicious measures under both the situations apart from regular inorganic N-fertilizer schedule as per recommendations in order to obtain higher available soil N status and thereby higher yield of cotton ultimately. Mean available N status of irrigated profiles together, was higher as compared to that of rainfed profiles. Reason for higher mean available N in irrigated profiles might be ascribed to high native SOC from higher vegetative cover and higher degree of mineralization resulting in higher mean available N as compared to rainfed situation. Paramasivan and Jawahar (2014), Nagesh and Mohamad (2014) and Kumar (2017) they are also found that irrigated soils under cotton crops of Bharuch district contained higher available N as compared to rainfed soils which he opined due to more organic matter, better crop management practices inclusive of fertilizer application.

Available phosphorus (P\(_2\)O\(_5\))

Available P\(_2\)O\(_5\) from all soil depths of irrigated profiles presented in Table 1 revealed that the available P\(_2\)O\(_5\) in P1, P3, P5, P7, P9, P11, P13, P15, P17, P19 and P21, was ‘low to high’, depicting wide range from 17.4 to 79.4, 17.4 to 33.5, 21.0 to 50.1, 24.8 to 45.9, 17.4 to 26.1, 26.1 to 63.3, 24.8 to 38.5, 17.1 to 24.5, 17.4 to 35.4, 18.5 to 38.5 and 24.3 to 38.4 kg ha\(^{-1}\), respectively with corresponding mean values of, 46.5, 28.1, 38.5, 35.4, 22.1, 39.2, 30.4, 20.2, 24.2, 27.7 and 30.9 kg ha\(^{-1}\), respectively. However, P1 had the highest (46.5 kg ha\(^{-1}\)) mean available P\(_2\)O\(_5\) content, while P15 exhibited the lowest mean (20.2 kg ha\(^{-1}\)) available P\(_2\)O\(_5\). Based on profile mean available P\(_2\)O\(_5\) content, the irrigated profiles can be placed in the following descending order: P1 > P11 > P5 > P7 > P21 > P13 > P3 > P19 > P17 > P9 > P15. Available P\(_2\)O\(_5\) decreased with depth in major soil profiles. However, P1, P3, P9 and P13 did not follow any definite trend with respect to available P\(_2\)O\(_5\). The available P\(_2\)O\(_5\) was higher in surface soils than sub surfaces which might be due to the pH of surface soils in close vicinity of 7.0, whereas sub-surface soils possessed comparatively higher pH. Further, supplementation of fertilizers, organic
Table 1: Available nutrient status of profile soil under cotton growing areas

| Soil Depth (cm) | N  (kg ha$^{-1}$) | P$_2$O$_5$  (ppm) | K$_2$O  (ppm) | S  (ppm) | Fe  (mg kg$^{-1}$) | Zn  (mg kg$^{-1}$) | \(\text{N} \times \text{P}_2\text{O}_5 \times \text{K}_2\text{O}\)  (kg ha$^{-1}$) | \(\text{S} \times \text{Fe} \times \text{Zn}\)  (mg kg$^{-1}$) |
|----------------|----------------|----------------|----------------|--------|----------------|----------------|-------------------------------|-------------------------------|
| P1: Typic Haplustepts (Maktampur- Bharuch taluka, Irrigated, Hybrid) | | | | | | | | |
| 0-15 | 282.0 | 73.2 | 1164.8 | 20.1 | 9.12 | 0.51 | 172.5 | 34.5 |
| 15-30 | 260.0 | 79.4 | 1091.9 | 18.4 | 8.77 | 0.48 | 147.4 | 32.3 |
| 30-60 | 250.0 | 17.4 | 1049.8 | 17.4 | 7.14 | 0.34 | 158.7 | 28.5 |
| 60-90 | 242.5 | 43.4 | 914.3 | 15.0 | 6.76 | 0.30 | 155.5 | 26.1 |
| 90-120 | 111.4 | 19.2 | 714.2 | 11.6 | 6.98 | 0.28 | 229.6 | 26.1 |
| Min | 111.4 | 17.4 | 714.2 | 11.6 | 6.98 | 0.28 | 229.6 | 26.1 |
| Max | 282.0 | 79.4 | 1164.8 | 20.1 | 9.12 | 0.51 | 229.6 | 26.1 |
| Mean | 229.2 | 46.5 | 987.0 | 16.5 | 8.32 | 0.36 | 167.6 | 29.7 |
| P2: Typic Haplustepts (Bharuch taluka, Rainfed, Bt) | | | | | | | | |
| 0-15 | 205.7 | 32.3 | 967.9 | 13.1 | 6.45 | 0.41 | 230.8 | 50.1 |
| 15-30 | 237.1 | 30.5 | 708.9 | 12.5 | 5.20 | 0.43 | 225.8 | 45.2 |
| 30-60 | 244.0 | 28.6 | 640.9 | 8.7 | 5.07 | 0.24 | 220.7 | 40.3 |
| 60-90 | 180.0 | 26.1 | 524.7 | 9.6 | 3.82 | 0.27 | 197.6 | 35.9 |
| 90-120 | 171.2 | 14.5 | 473.9 | 9.6 | 3.82 | 0.27 | 188.8 | 21.0 |
| Min | 171.2 | 14.5 | 473.9 | 9.6 | 3.82 | 0.27 | 188.8 | 21.0 |
| Max | 244.0 | 32.3 | 967.9 | 13.1 | 6.45 | 0.41 | 230.8 | 50.1 |
| Mean | 207.6 | 26.4 | 670.0 | 10.6 | 4.97 | 0.30 | 212.7 | 38.5 |
| P3: Typic Haplustepts (Achhaliya-Jhagadia taluka, Irrigated, Hybrid) | | | | | | | | |
| 0-15 | 242.1 | 45.9 | 929.0 | 14.3 | 8.10 | 0.45 | 225.8 | 33.5 |
| 15-30 | 224.5 | 40.5 | 819.8 | 12.6 | 7.14 | 0.35 | 200.7 | 32.3 |
| 30-60 | 199.4 | 32.3 | 660.6 | 14.6 | 4.87 | 0.24 | 205.7 | 31.0 |
| 60-90 | 186.9 | 28.6 | 524.7 | 10.4 | 3.98 | 0.17 | 197.6 | 28.6 |
| 90-120 | 171.2 | 14.5 | 473.9 | 9.6 | 3.82 | 0.27 | 188.8 | 21.0 |
| Min | 171.2 | 14.5 | 473.9 | 9.6 | 3.82 | 0.27 | 188.8 | 21.0 |
| Max | 242.1 | 45.9 | 929.0 | 14.3 | 8.10 | 0.45 | 225.8 | 33.5 |
| Mean | 214.0 | 35.4 | 720.2 | 12.0 | 5.31 | 0.28 | 212.7 | 38.5 |

**Note:** The table continues with similar data for other soil profiles and locations.
### Table 1: Available nutrient status of profile soil under cotton growing areas

| Soil depth (cm) | N (kg ha$^{-1}$) | P$_2$O$_5$ (ppm) | K$_2$O (kg ha$^{-1}$) | S (ppm) | Fe (mg kg$^{-1}$) | Zn (mg kg$^{-1}$) | Soil depth (cm) | N (kg ha$^{-1}$) | P$_2$O$_5$ (ppm) | K$_2$O (kg ha$^{-1}$) | S (ppm) | Fe (mg kg$^{-1}$) | Zn (mg kg$^{-1}$) |
|----------------|------------------|------------------|----------------------|--------|------------------|------------------|----------------|------------------|------------------|----------------------|--------|------------------|------------------|
| 0-15           | 286.8            | 31.0             | 760.4                | 11.2   | 6.92             | 0.42             | 260.9          | 19.0             | 660.4            | 12.6                | 6.29   | 0.40             | 0.04             |
| 15-30          | 163.1            | 32.3             | 638.9                | 10.2   | 6.15             | 0.28             | 10.7           | 23.6             | 542.1            | 10.9                | 5.43   | 0.18             | 0.03             |
| 30-60          | 210.1            | 38.5             | 584.5                | 8.7    | 3.89             | 0.31             | 186.1          | 19.9             | 552.1            | 9.8                 | 5.37   | 0.20             | 0.03             |
| 60-90          | 160.6            | 25.4             | 300.4                | 9.4    | 5.27             | 0.20             | 160.6          | 39.7             | 519.4            | 8.9                 | 5.13   | 0.26             | 0.05             |
| 90-120         | 154.2            | 24.8             | 251.3                | 6.9    | 4.31             | 0.14             | 157.4          | 18.6             | 270.5            | 9.9                 | 3.18   | 0.12             | 0.05             |
| Min            | 154.2            | 24.8             | 251.3                | 6.9    | 4.31             | 0.14             | 157.4          | 18.6             | 270.5            | 9.9                 | 3.18   | 0.12             | 0.05             |
| Max            | 286.8            | 38.5             | 760.4                | 11.2   | 6.92             | 0.42             | 210.1          | 39.7             | 627.0            | 10.2                | 5.50   | 0.20             | 0.06             |
| Mean           | 194.9            | 30.4             | 507.1                | 9.3    | 6.11             | 0.27             | 175.6          | 28.1             | 505.8            | 9.8                 | 4.88   | 0.25             | 0.19             |
| P16:           | Vertic Ustochrepts (Dadiapada, Rainfed, Desi) |
| 0-15           | 207.9            | 24.8             | 567.7                | 10.1   | 4.71             | 0.43             | 201.3          | 35.4             | 681.4            | 10.2                | 7.61   | 0.40             | 0.05             |
| 15-30          | 200.7            | 23.6             | 550.1                | 9.8    | 4.55             | 0.24             | 163.7          | 28.6             | 545.1            | 10.1                | 7.58   | 0.24             | 0.05             |
| 60-90          | 146.1            | 20.4             | 507.5                | 8.9    | 4.61             | 0.18             | 157.4          | 20.8             | 473.1            | 9.8                 | 4.74   | 0.30             | 0.06             |
| 90-120         | 202.6            | 12.4             | 160.7                | 9.4    | 2.66             | 0.08             | 143.0          | 17.4             | 221.4            | 8.8                 | 3.50   | 0.07             | 0.05             |
| Min            | 146.1            | 12.4             | 160.7                | 9.4    | 2.66             | 0.08             | 143.0          | 17.4             | 221.4            | 8.8                 | 3.50   | 0.07             | 0.05             |
| Max            | 207.6            | 24.8             | 567.7                | 10.1   | 4.71             | 0.43             | 201.3          | 35.4             | 681.4            | 10.2                | 7.61   | 0.40             | 0.05             |
| Mean           | 192.8            | 19.4             | 435.9                | 9.2    | 4.21             | 0.23             | 165.7          | 24.2             | 447.3            | 9.6                 | 5.49   | 0.25             | 0.19             |

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sources etc in the root rhizosphere as external sources would be another reason for higher available P2O5 in surface soil.

In case of irrigated profiles (Table 1) i.e. P2, P4, P6, P8, P10, P12, P14, P16, P18, P20 and P22, status of the same was ‘low to marginally high’ and varied widely from 26.1 to 34.5, 14.5 to 32.3, 18.6 to 44.7, 28.6 to 33.5, 18.6 to 24.8, 19.9 to 57.1, 18.6 to 39.7, 12.4 to 24.8, 15.8 to 29.8, 10.8 to 22.3 and 20.4 to 30.5 kg ha-1, respectively, with corresponding mean values of 29.7, 29.8, 31.5, 21.4, 34.3, 28.1, 19.4, 23.8, 17.6 and 26.5 kg ha-1, respectively. However, P12 had the highest (34.3 kg ha-1) mean available P2O5 content, while P20 exhibited the lowest mean (17.6 kg ha-1) available P2O5. Based on profile mean available P2O5 content, the irrigated profiles can be placed in the following descending order: P12 > P8 > P6 > P2 > P14 > P22 > P4 > P18 > P10 > P16 > P20. Available P2O5 decreased with depth in all profiles, except P10, P12, P14 and P18. In all the profiles rating of available P2O5 was ‘low’ from surface to lower horizon. Thus, available P2O5 management in soils with low available P2O5 status particularly for hybrid / Bt cotton would be some options for available P2O5 management in soils. Irrigated profile had higher mean available P2O5 (31.2 kg ha-1) status as compared to that of rainfed profiles (26.2 kg ha-1) which might be due to the higher degree of P-fixation with Ca under comparatively higher pH in irrigated situation. This apart, higher application of mineral P fertilizer in irrigated soils showing more available P2O5 might be another reason. Prabhavati et al. (2015) found that all soils were low in available P due to its fixation due by CaCO3. Kumar (2017) that available P2O5 varied respectively from 15.4 to 59.5 kg ha-1 (low to marginally high) in irrigated pedons, while the corresponding values of rainfed pedons were, 12.1 to 50.2 kg ha-1 (low to medium). All the irrigated pedons showed higher mean available P2O5 status as compared to respective rainfed pedons perhaps due to more organic matter, better crop management practices inclusive of fertilizer application.

**Available potassium (K2O)**

Available K2O from all soil depths of irrigated profiles presented in Table 1 revealed that the available K2O in P1, P3, P5, P7, P9, P11, P13, P15, P17, P19 and P21, though varied widely, yet was rated ‘medium to very high’ in all depths. However, mean available K2O values in above profiles were 987.0, 702.1, 835.5, 720.2, 752.4, 607.5, 507.1, 444.2, 447.3, 539.8 and 532.1 kg ha-1, in chronological order. Similarly, in rainfed profiles of P2, P4, P6, P8, P10, P12, P14, P16, P18, P20 and P22, the mean available K2O values were 972.3, 670.0, 830.9, 603.1, 653.9, 604.4, 505.8, 435.9, 421.7, 368.7 and 514.3 kg ha-1, respectively (Table 1). It was noticed that the available K2O did not follow any definite pattern with depth in both irrigated and rainfed profiles. However, based on profile mean available K2O, the irrigated profiles can be placed in the following descending order: P1 > P5 > P4 > P7 > P3 > P11 > P19 > P21 > P13 > P17 > P5, while rainfed profiles can be placed in the following descending order: P2 > P6 > P4 > P10 > P12 > P8 > P22 > P14 > P16 > P18 > P20. The reason for ‘high’ status of available K2O content in these soils might be the presence of high quantity of micaceous (biotite and muscovite) clay minerals which released K by dissolution process under sodic soil condition. Similar reasons for high available K2O in soils were earlier reported by Singh and Mishra, (2012). Higher range of available K2O was noticed in cotton growing soils by Bhaskar (2015). However, mean available K2O of irrigated profiles was higher (643.2 kg ha-1) as compared to that of rainfed profiles (598.3 kg ha-1) which might be due to higher solubilization of potassium under irrigated condition from mineral lattice. Sharma, et al. (2008) and Kumar (2017) found that K2O ranged from 134-573 kg ha-1 and most of the samples classified under low category due to the intensive cropping systems and removal of nutrients is more as compared to addition which create negative balance of nutrients in soil. In addition to this, the imbalanced use of fertilizers and inadequate use of organic manure are also responsible for increasing deficiency of available nutrients in these soils.

**Available sulphur (S)**

Available S from all depths of profiles (irrigated and rainfed) are presented in Table 1. Status of available S in irrigated profiles i.e. P1, P3, P5, P7,
P9, P11, P13, P15, P17, P19 and P21, showed ‘low to marginally high’ and varied widely from 11.6 to 20.1, 9.2 to 15.1, 8.9 to 15.9, 8.1 to 14.6, 7.7 to 14.9, 7.7 to 18.1, 6.9 to 11.2, 6.5 to 13.2, 8.8 to 10.2, 7.8 to 10.9 and 9.5 to 19.7 ppm, respectively, with corresponding mean values of 16.5, 11.7, 12.5, 12.0, 12.3, 13.3, 9.3, 10.9, 9.6, 9.4 and 14.1 ppm, respectively. The magnitude of available S content decreased with depth (except in P1, P3, P7, P11 and P19 as a result of churning processes of vertic clay / black soils) due to decreased quantum of organic matter at lower depths and leaching of sulphur by percolating water. Available S in surface soil of profiles contained 20.1, 15.1, 15.9, 14.3, 14.9, 18.1, 11.2, 13.2, 10.2, 10.9 and 19.7 ppm, respectively showing ‘moderately high’ available S status in P1 and rest of the profiles showed ‘medium’ status. Based on profile mean available S content, the irrigated profiles can be arranged in the following descending order: P1 > P21 > P11 > P5 > P9 > P7 > P3 > P15 > P17 > P19 > P13. However, mean available S content of soil up to 60 cm depth was found ‘moderately medium’, particularly in Bharuch district areas of Maktampur and nearby villages (Bharuch, Kasakpati, Kanbivaga and Jhadeshwar), Achhaliya and nearby villages (Vaghpara and Umalla), Tancha (villages of Samni and Kalak), Vagra and nearby villages (Gandhar, Vagra, Muler, Aladar and Trankal), Manglad and nearby villages (Mahapara and Kundhal), Hansot and nearby villages (Vamleshwars and Katpor), indicating ‘medium’ productivity potential of cotton, S management would be required which is possible by application of at higher addition of organic amendments (manures, FYM, biocompost etc.) to adequate S uptake and ultimately improved growth and yield of cotton crop as reported by Winans et al. (2015).

In case of rainfed profiles (Table 1) i.e. P2, P4, P6, P8, P10, P12, P14, P16, P18, P20 and P22, status of the same was ‘low to medium’ status exhibiting 7.2 to 18.7, 8.7 to 13.1, 5.8 to 15.7, 6.2 to 14.2, 7.3 to 13.1, 6.5 to 14.9, 8.9 to 10.2, 7.9 to 10.1, 6.4 to 9.8, 6.7 to 10.8 and 8.8 to 15.7 ppm, respectively with corresponding mean values of 14.8, 10.6, 11.6, 10.6, 10.8, 11.4, 9.8, 9.2, 8.6, 8.5 and 12.9 ppm, respectively. The magnitude of available S content decreased with depth except P2, P4, P8, P10, P14 and P22. Surface soil contained 18.7, 13.1, 15.7, 14.2, 12.6, 14.9, 10.2, 10.1, 9.8, 10.8 and 15.7 ppm available S in ‘low to medium’ status in all the above profiles in chronological order, showing P2 the highest available S content (18.7 ppm), while the lowest (9.8 ppm) was found in P16. Based on profile mean available S, the rainfed profiles can be placed in the following descending order: P2 > P22 > P6 > P12 > P10 > P4 > P8 > P14 > P16 > P18 > P20. Soil up to 60 cm depth was found ‘lower medium’ status in rainfed profiles of Bharuch district (Bharuch, Jhagadia, Amod, Gandhar, Jambusar and Hansot) and overcome the ‘lower medium’ available S status, S-management would be required which is possible by different means as stated above. However, ‘low’ status was found in Nandod (around of Amletha, Kumasgam, Dholar and Ringni) in Narmada taluka, Dadiapada (around of Dhanor, Soliya and Pangam), Panch Pipri (around of Navagam, Ghodmung, Pat and Selamba) in Sagbara taluka and Talakwada (around Marundhiya and Gamod) in soil depth up to 60 cm was perhaps due to low organic carbon content in soils coupled with its low mineralization rate. To overcome the ‘low’ available S status i.e. low crop productivity potential, through addition of inorganic S (especially gypsum) and organic sources like manures, FYM, sulphonated compost, biocompost (an easily available cheap source obtained from sugar factories of South Gujarat as byproduct) and sulphur - solubilising microbes are some of suggested measures in order to sustain soil quality and for possible improvement of cotton yield. In the present investigation, irrigated profiles had the higher available S content as compared to respective rainfed profile in surface horizon as well as on mean profile basis. The reason might be the higher organic matter content along with mineralization rate in irrigated soils as compared to rainfed soils. Kumar et al. (2016) investigated that, available sulphur to be ‘low to high’ status and it ranged from 3.8 to 74.8 and 4.5 to 26.2 ppm, respectively in irrigated and rainfed soils, while in sub-surface layer their magnitude was lower for both the system. Such wide range of available sulphur in these cotton soils might be attributed to variation in soil properties like pH, SOC, CEC, addition of varying quantum of organics and variation in agronomic practices. The higher available S in irrigated soils might be the higher
organic matter in irrigated soils as compared to rainfed soils.

**Available DTPA-Fe**

Results of DTPA-extractable (available) Fe and Zn of different depths of profile soils are presented in Table 1. The results revealed that the status of DTPA-Fe in all depths of irrigated and rainfed profiles ranged from ‘low to high’. In case of irrigated profiles i.e. in P1, P3, P5, P7, P9, P11, P13, P15, P17, P19 and P21 respectively from Maktampur, Achhaliya, Tancha, Vagra, Manglad, Hansot, Narmada, Nighat, Sagbara, Uchad and Athwa, DTPA-Fe varied from 7.14 to 9.12, 4.58 to 9.41, 4.31 to 10.42, 2.47 to 8.10, 5.20 to 8.54, 7.62 to 9.81, 4.31 to 7.89, 4.01 to 8.59, 3.50 to 7.61, 4.12 to 9.40 and 4.02 to 10.25 mg kg$^{-1}$, respectively with corresponding mean values of 8.32, 7.22, 7.31, 5.31, 6.60, 8.87, 6.11, 5.21, 5.49, 5.28 and 7.07 mg kg$^{-1}$, respectively. Only in two profiles (P5 and P21) surface soil recorded ‘marginally high’ status of DTPA-Fe, but in rest nine irrigated profiles status of the same was ‘medium’. However, surface soil of all the profiles recorded the highest value and the magnitude dwindled regularly with increase in soil depth in profiles P7, P13 and P17 and in rest of the profiles the value decreased with irregular trend down the profiles. Such distributions of DTPA-Fe in profile soil might be attributable to soil pH and texture and also to organic matter content at different depth. At lower depths mainly due to high alkaline pH the available Fe content was comparatively ‘low’. Similar reasons were put forwarded by Prabhavati et al. (2015) for black soils. They found that DTPA extractable Fe content of entire micro-watershed soils was low in soils (Lindsay and Norvell, 1978). However, up to 60 cm depth (maximum root zone depth of cotton crop) the mean available Fe content of P7 (around Sachan and Pisad area of Vagra taluka), P15 (around Barmba and Zarnawadi area of Nighet, Dadiapada taluka), P17 (around Pankhala, Moravi and Kankhadi from Sagbara taluka) and P19 (around Navapura, Dahbed and Dhanikhod areas of Uchad, Tilakwada taluka) was found ‘low’ status or ‘deficient’, indicating that cotton plant might face problem in fulfilling its iron demand from soil. Thus, Fe management would be required and appropriate measures must be taken to improve the status of Fe for these soils through application of more organic matter/ manure, humus etc. as well as inorganic Fe- fertilizers (FeSO$_4$ or Fe-chelates). Up to the maximum root zone depth of cotton crop 60 cm depth the mean available Fe with ‘medium’ status was observed at Maktampur and nearby villages (Kasakpati, Kanbivaga and Jhadeshwar) of Bharuch taluka, Achhaliya and nearby villages (Vaghpara and Umalla) of Jhagadia taluka, Tancha and nearby villages (Samni and Kalak) of Amod taluka, Manglad and nearby villages (Mahapara and Kundhal) of Jambusar taluka, Hansot and nearby villages (Vamleshwar and Katpor) of Hansot taluka and Narmada city area its surrounding villages (Handi and Dhochki). With respect to profile mean Fe, profiles can be arranged: P11 > P1 > P5 > P3 > P21 > P9 > P13 > P17 > P7 > P19 > P15. In case of rainfed profiles DTPA-Fe status ranged from ‘low to medium’ showing 5.92 to 7.95, 3.82 to 6.45, 3.95 to 9.10, 2.89 to 7.12, 3.90 to 7.01, 3.57 to 9.50, 3.18 to 5.66 to 4.71, 3.40 to 6.26, 1.63 to 5.50 and 4.21 to 9.27 mg kg$^{-1}$, respectively in P2, P4, P6, P8, P10, P12, P14, P16, P18, P20 and P22, respectively from Bharuch, Jhagadia, Amod, Gandhar, Jambusar, Hansot, Nandod, Dadiapada, Panch Pipri, Tilakwada and Panas with corresponding mean values of 7.07, 4.97, 6.71, 4.88, 5.77, 6.18, 4.88, 4.21, 5.19, 4.21 and 6.86 mg kg$^{-1}$, respectively (Table 1). Surface soils of profiles recorded ‘medium’ status of DTPA-Fe, while at lower depths mainly due to high alkaline pH the content of Fe was comparatively ‘low’. In P6, P8 and P12, DTPA-Fe gradually diminished with depth and in others trend was irregular with soil depth. However, mean available Fe up to maximum root zone depth (60 cm) in seven profiles (P2, P4, P6, P10, P12, P18 and P22) was found ‘marginally medium’, while the same in rest of the profiles was ‘low’. The area with low mean Fe was spreaded over in Narmada city areas and Tilakwada, Sagbara and Dadiapada talukas. Thus, precautionary measures as above also should be taken for soils with ‘low’ status of available Fe. However, profiles in descending order of mean DTPA-Fe were as: P2 > P22 > P6 > P12 > P10 > P18 > P4 > P8 > P14 > P16 > P20.

**Available DTPA-Zinc**

Status of DTPA-extractable (available) Zn at different soil depths of irrigated profiles varied from ‘low to medium’ (Table 1). DTPA-Zn varied from 0.21 to 0.51, 0.18 to 0.56, 0.14 to 0.46, 0.12 to 0.45, 0.10 to 0.61, 0.12 to 0.55, 0.14 to 0.42, 0.06 to...
indicated that magnitude of profile mean value of deficiency of this micronutrient. The overall results showed that Zn-Chelates/Na-Zn-EDTA and green manuring matter/manure, FYM, biocompost, crop residues, etc., might cause problem in the quantum of gradual addition of more organic available Zn to be improved by adding higher fertilizers and their association with organic matter in surface soil. In case of deeper layers, content decreased which might be due to the presence of more calcium carbonate at deeper layers which decreased the availability of micronutrients as a result of formation of insoluble hydroxides at higher pH. Results on micronutrients under the management practices. Higher micronutrients content in surface layers, in general, might be due to their addition of organic matter/plant residues, fertilizers and their association with organic matter in surface soil. In case of deeper layers, content decreased which might be due to the presence of more calcium carbonate at deeper layers which decreased the availability of micronutrients as a result of formation of insoluble hydroxides at higher pH. Results on micronutrients under the present study were in the same line as mentioned by Tagore et al. (2014) in black cotton soils and Chouhan et al. (2012) in medium black soils. Kumar (2017) studied soil available micro nutrients status of Inceptisols and Vertisols under irrigated and rainfed cotton system in Bharuch district, Gujarat. He found that in all irrigated pedons, DTPA-Fe and Zn content of different soil horizons varied from 1.92 to 9.33 and 0.07 to 0.61 mg kg⁻¹, respectively with corresponding mean values of 4.9 and 0.22 mg kg⁻¹, respectively. In case of all rainfed pedons, the corresponding values varied from 1.68 to 9.33 and 0.06 to 0.29 mg kg⁻¹, respectively with the corresponding mean values of 4.2 and 0.16 mg kg⁻¹, respectively. Pedons mean values of all micronutrients under irrigated situation exhibited higher magnitude as compared to those of respective rainfed pedons. In general, the magnitude of DTPA-micronutrients in both the case decreased with depth with decreasing SOC which acted as chelating agent.

### Conclusion

Available N of irrigated and rainfed soil profiles varied from 111.4 to 303.2 (low to medium) and 94.7 to 299.8 kg ha⁻¹ (low to medium), respectively. Available P₂O₅ correspondingly varied from 17.1 to 79.4 (low to high) and 10.8 to 57.1 kg ha⁻¹ (low to marginally high), respectively. In general, available N slightly decreased with depth. The available P₂O₅ was higher in surface soils than sub surfaces. Further, profile mean available K₂O of irrigated and rainfed situations were rated ‘high’. All the irrigated pedons jointly showed higher mean...
available N, P$_2$O$_5$ and K$_2$O status as compared to respective rainfed pedons. Low status of available N and P$_2$O$_5$ in these soils urged for N & P management as one of the prime options for enhancing the yield of cotton crop. In rainfed areas ‘low’ status of available S was found in Nandod in Narmada taluka, Dadiapada, Panch Pipri in Sagbara taluka and Tilakwada. This apart, some areas of Bharuch district were found to contain ‘marginally medium to moderately medium’ status of available S. Thus, the above areas would require S management through addition of organic amendments (manures, FYM, bio compost etc.) to fulfil the demand of S by cotton crop in order to achieve higher yield. Thus, available Fe and Zn are requiring to be improved by addition of more organic matter/ manure, FYM, bio compost, crop residues and green manuring etc. and inorganic sources to fulfil the demand of cotton crop for possible higher yield.

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