

**Geospatial analysis of Citrus orchard soil and leaf nutrient concentration and its relationship with high resolution drone imagery and yield**



**By**

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**A thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in Remote Sensing and GIS**

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# CERTIFICATE

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## **DEDICATION**

**To**

*My Sweet & Loving Family*

*Thanks for their love, care, and motivation all the way since the start of my studies, and to all those who encouraged me and prayed for me for the completion of this thesis.*

# ACADEMIC THESIS: DECLARATION OF AUTHORSHIP

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**Zaheer Ahmad Gondal**

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## LIST OF ABBREVIATIONS

Abbreviation	Explanation
WD	Soil Wetness/ Droughtiness
Ca	Calcium
cm	Centimeter
mm	Millimeter
km <sup>2</sup>	Square Kilometer
mg	Milligram
ml	Milliliter
S	Sand
C	Clay
LS	Loamy Sand
SC	Sandy clay
ZC	Silty clay
OL	Organic Loam
SL	Sandy Loam
SZL	Sandy Silt Loam
F	Fine (more than 66% of the sand < 0.2mm)
C	Coarse (more than 33% of the sand > 0.6mm)
M	Medium (< 66% fine sand and < 33% coarse sand)
CO <sub>2</sub>	Carbon Dioxide
GPS	Global Positioning System
IDW	Inverse Distance Weighted
K	Potassium
Zn	Zinc
MS	Microsoft
N	North
Na	Sodium
pH	Power of Hydrogen Ions
r <sup>2</sup>	Coefficient of Correlation
RMSE	Root Mean Square Error
SD	Standard Deviation
UC	Union Council
UTM	Universal Transverse Mercator Projection
N	Nitrogen
w	Water content or moisture content
R-squared (R <sup>2</sup> )	Coefficient of Determination
MLR	Multiple Linear Regression
SA	Spatial Auto Correlation
OLS	Ordinary least squares
GWR	Geographically Weighted Regression
WB	World Bank
ADB	Asian Development Bank
UN	United Nations

## ABSTRACT

It is obvious that the citrus sickness has arisen as a likely genuine danger to citrus creation in all the citrus developing nations of the world including Pakistan. Precision agriculture (PA) is effective remedy to overcome the challenge. This study will identify the major issues which may affect the quantity and quality of citrus in the Sargodha district. Determination of soil physio-chemical attributes is first phase of PA. Conventional techniques including laboratory analysis used for soil & leaf physio-chemical attributes estimation are time consuming and costly. Modern scientific era demands a more effective methodology to estimate soil & leaf physio-chemical attributes. Precision Agriculture, Remote Sensing & GIS proved to be an effective remedy for this problem. Scientist all over the world are using Remote Sensing data with variety of conventional and non-conventional methods to model and predict the different issues of kinnow crop. Classical Statistics have been widely used in research to model soil properties using remote sensing data. Growing knowledge of GIS have brought spatial regression modelling techniques to model and predict the citrus issues in any area. Moving a step ahead UAV monitoring and soil & leaf testing have brought further changes and addition to subject. The subject is in exploratory phase and researchers are coming up with new methodologies and techniques to solve the citrus related issue. This scientific research adds an innovation to subject by comparing not only various remote sensing techniques but also two famous sensors Landsat-8 & UAV along with the ground data for mentioned purpose.

Focus of this research was to investigate soil & leaf chemical properties of the citrus crop using GIS and Remote Sensing. To explore soil chemical properties, Classical statistics, Geo statistics and Spatial Interpolation (SI) were analyzed in this review. Inverse Distance Weighting (IDW), Kriging Interpolation, Geospatial analysis were used to model and predict soil & leaf chemical properties of citrus crop. Soil Organic Matter (OM), pH, Nitrogen, Potassium and phosphorus were tested with acceptable accuracy using variety of scientific techniques in laboratory under controlled atmosphere. Leaf mineral content also tested in laboratory. UAV data along with ground data were compared and evaluated for predicting soil & leaf chemical properties of the citrus (Kinnow). Using classical statistics, MLR for spatial data may not be realistic since it does not consider spatial variability, limitations in classical statistical models were successfully overcome using Geo statistics & spatial regression. UAV data along with better resolution was used to identify nutrient deficiency both in leaf and soil of the study area. UAV monitoring along with soil & leaf testing of the area gave better results. For SI, no technique was found to be best, rather SI accuracy depends on data spread and magnitude.

### **INTRODUCTION**

Pakistan has been honored by a broader scope of many climatic variations and geographical circumstances, by the Allah Almighty which is generally favorable to development of an assortment of organic product trees. As per an assessment current creation of the natural products on the planet is 33519.325 million tons under a space of 4874.78 (000) ha. kinnow is one of the significant natural product on the planet like Pakistan. Southeast Asia and china has been considered for as the spot of beginning where its growth has been recorded approximately around 4000 BC. It is generally exported everywhere on the world including Brazil, USA, Iran, Italy, Pakistan, China, Spain, India and Pakistan. By and by, yearly production of citrus in Pakistan is round 2.2 million tons on a patch of 194000 ha and it contributes almost 25 percent in GDP to 40percent work open doors in the Pakistan. kinnow has a place with Rutaceae family and it tends to be created at business scale in a wide scope of tropical areas, sub-heat areas and in excess humidity areas. It has many different farms and shapes like mandarins, limes, oranges, grapefruit and lemons. Along all of these, 'citrus' has a place with mandarin gathering and it is noticeable kinnow cultivar in Pakistan. Significant business sectors of Pakistani 'Citrus' for trades are these countries like Saudi Arabia, middle eastern and Arab countries. Province Punjab is the significant grower of kinnow in Pakistan which Contribute a major portion around 95% of all out citrus production, out of which major part almost 76 percent is 'Kinnow'. 'Kinnow' mandarin being a major citrus producer in Pakistan contributes 71 percent of absolute kinnow creation.

Kinnow is a vital natural product due to its satisfying taste and high nutritious worth. In this manner, it is liked by individuals because of its elite taste and flavor. New and handled natural products are acceptable wellspring of nutrients, dietary fiber, and minerals. Dietary benefit of citrus is high. It is a rich wellspring of ascorbic corrosive and gives fundamental mineral supplements. It assists with giving an equilibrium and solid way of life to forestall various kinds of heart infections and diseases like lungs, liver, skin, and numerous other birth surrenders.

Because of absence of land assets and high costs on plantation planting, the board tasks and gathering, a large portion of the citrus cultivators favor those strategies where they can use

their assets effectively. In high thickness manor, little citrus trees can be fill in such where they can get most extreme daylight to improve the high return and organic product quality in a little region. High thickness planting in citrus is another progression to decrease the consumption and increment their productivity. In high thickness manor number of plants increments thus, yield and pay is more, when contrasted with generally separated ranch. Higher spaces between plants improves the vegetative growth just as yield of 'citrus'. Branch cutting in highly dense plants is vital for appropriate sunlight entrance. That is needed after appropriate stretches to keep up the shade volume and state of the trees. Daylight is vital for high return and better nature of citrus organic product. Hence, appropriate fixing (expulsion of apical part) and supporting (evacuation of horizontal) in citrus forests improve the greatest light entrance which upgrade the yield and nature of organic product. Because of inappropriate pruning, less light and helpless air circulation, second rate nature of fruitare delivered.

There are numerous elements, for example, over the top leaf drop, helpless natural product setting and natural product drop at different formative phases of the organic product, which seriously impact the creation of citrus. Alongside these, legitimate supplement the board likewise assumes a significant part underway of good quality citrus organic products. Numerous components, for example, Different soil texture, nourishing condition, kind of roots and plants physical health impact the take-up of supplements from organic product plants. Most Soil profile of Pakistan have been insufficient in a few plant supplements that diminish the tree wellbeing, creation, quantity and quality both. (PNK) being macronutrients assumes significant part in natural product yield and nature of 'Clementine' mandarin. Among every full-scale supplement, N is generally significant, and it is fundamental by the plants for their vegetative and conceptive development. It is needed by organic product trees for some natural interaction like development, cell division, photosynthesis, and breath. Insufficiency of N initially shows up on more established leaves, green shading transforms into light yellow. In this manner, adequate measure of N application may expand the vegetative tree development. P is second most significant supplement component fundamentally needed by human, creature just as vegetation. Plants required P in modest quantity only second to the N. It assumes an indispensable part in fats, proteins, and starches digestion. It goes about as go between to give energy to metabolic cycles i.e., maturation and breath. It builds the opposition of plant against infections and furthermore expands the nature of harvest. It performs vital capacities in plant like enzymatic exercises, photosynthesis, sugar digestion and portability. P is likewise significant for development and advancement of blossoms and

organic products. Inadequacy of P results in deform course leaves, low quality of organic products with thick strip and low acidic juice contents. K is additionally a significant full-scale supplement needed in bigger amounts as it improves organic product quality by upgrading organic product tone, size, and squeeze flavor. It is associated with different physiological capacities for example typical cell division and development, protein combination, arrangement of sugars and starch. It is improving the natural product size, yield, nutrient C substance and natural product quality. Moreover, K controls the stomatal developments to manage the stock of CO<sub>2</sub> and furthermore keeps up electro nonpartisanship in cells of citrus. Henceforth, insufficient inventory of K may result decrease in yield and nature of organic products. Consequently, an appropriate stock of N, P and K is fundamental for maximum return with prevalent natural product quality particularly for 'citrus'. There is need to foster legitimate sustenance plan for 'Citrus' when it is developed under high closer dense estate. Prior, detailed that N@ 850g per tree with serious pruning improved the vegetative development with upgraded organic product setting and natural product quality. It has been additionally detailed that 250-500g P per tree with light to medium pruning improved the vegetative development, conceptive conduct just as upgraded nature of 'Kinnow' mandarin. Also, research detailed that use of 850 g K for each 'Kinnow' tree with extreme pruning has been recorded to improve development, growth and organic product quality under closer dense plantation. Additionally, data about the reasonable degree of join utilization of Nitrogen, Phosphorus, potassium as compound will be utilized for further examinations. Thusly, the result of that particular examination was to research the impact of various degrees of Nitrogen, Phosphorus, Potassium compound manure on the development, usefulness, and nature of 'Kinnow' developed under low spacing's with various cutting forces.

### **1.1 Review of Published Literature**

Kinnow is a significant organic product crop having a place with the family Rutaceae. That has already been accounted for that citrus is being filled in almost 52 nations all throughout whole planet. As indicated by region and creation, citrus positions first among all of the tree organic products in our country. As of now, in the country creation and nature of kinnow is still less, when appeared differently in relation to the made countries in spite of the fact that it has ideal soil and environmental circumstances. In this manner, hope so there is need to expand natural product quality and yield with restricted assets to satisfy the energy

necessities of individuals (Nawaze et al., 2014). For well growth of citrus trees, major sixteen supplements are necessary that are additionally classified as full scale and miniature supplements as indicated by their requirement. Nine components out of these major sixteen are needed in bigger amount and named as large scale while other ones are needed in little amount and known as micronutrients. Notwithstanding, mineral supplements are acquired from soil while water and carbon dioxide give Carbon, Hydrogen & Oxygen to the plants. Main issues in kinnow growth in Pakistan are inappropriate structure, poor quality, pre full grown fall and helpless shading advancement. These are the major issues in that dirt which are inadequate in basically desired supplements (Ebrahim et al., 2010). Untimely natural product drop, shade of foods grown from the ground are straight forwardly associated with the chemicals that are upset by the insufficiency of fundamental supplements. Use of chemicals and supplements at untimely stage decrease the organic product drop rate in citrus (Ashraf et al., 2012)

## **1.2 Density of Plantation**

High thickness manor is extremely mainstream for foundation of new orchards. Presently a day's citrus producers incline toward high thickness manor in citrus forests. It has been empowered by different factors like deficiency of land, lack of water, absence of talented work, significant expenses of fuel, apparatus and work primarily contributed to high planting thickness. The principal benefits of high thickness plants are more accommodation in plant insurance, tree wellbeing, simple consideration and gather. In addition, in citrus forests dividing become a significant thought since that's helps in faster creation and exceptional yields in early long stretches of planting. 'Kinnow' trees filled in maximum thickness manor, become taller than typical example of development where they vie for all the lighter, so tree get more stature. In high extensive dispersing all the lighter infiltration, huge overhang region and more quickly developing parallel branches improve the size and nature of organic product. Henceforth, for early creation and more returns moderate plants separating alongside appropriate overhang the executives are important. Though, in closer thickness plants customary cutting is necessary (Nawaz et al., 2014).

## **1.3 Farming practices Management**

Cutting is the act of specifically eliminating plant parts (branches, buds, spent blossoms, and so forth) to control the plant for green and scene purposes. Pruning (cutting) is the prudent expulsion of fresh or dry plant portion or branches from standing tree for the betterment of design and



wellbeing. It could be the expulsion of sickness or bug contaminated segment, undesirable tree parts or dry plant portion. It assists with keeping up the open overhang and great design to forestall the breeze harm. Cutting is generally completed in the late-winter season or late before the rise of new leaves and plant development. Preparing is additionally vital in developing long periods of tree for solid tree structure (Bicon and Bavington, 1980). Legitimate pruning of citrus ought to be proceeded at explicit stretches in high thickness planting to keep up the ideal tree canopy and size with least loss of shade as serious pruning lessen the fruiting wood (Zaki, 2013). Consequently, pruning in high thickness is extremely fundamental to keep up the canopy of tree where concealing of lower covering diminished the yield and nature of organic product (Cirry, 1983).

#### **1.4 Cutting of high-density citrus orchards**

close thickness planting framework can be overseen generally by keeping a harmony among vegetative and conceptive development. The yearly cutting makes a decent quality harmony among vegetative and conceptive development. Numerous different elements like harvest load, water system water and preparation are useful to keep up the harmony among vegetative and conceptive development. Most of the citrus forests which are grown in nearer separating around 12 to 17 feet, begin packing and require space when they are around 6 to 7 years of age (Yung and Kooi,1978). Fixing along with supporting is done in grapefruit when planted in close thickness to upgrade the social and gathering tasks (Tuckar and Whiton, 1980). cutting is a significant farming practice in high thickness manor of kinnow for legitimate sunlight entrance and shelter the executives. Ill-advised pruning on ill-advised span lessens the tree development just as creation of fruits (Zeki, 2011).

#### **1.5 Impact of cutting on vegetative growth of Citrus**

Pruning is the main farming practice in natural product trees. It could be light, medium, or serious: It additionally enjoys a few benefits and drawbacks. Unnecessary and ill-advised pruning may cause loss of fruiting buds, defer organic product development, decrease natural product quality, and improve development of water sprouts. Extreme cutting improves the vegetative development and decrease the regenerative development; while little pruning might be done whenever in the any part of year with no impact on productivity (Bavington, 1982). Cutting is a better way to enhance the vegetative development of 'Balady' trees (Salem et al., 2010a). When supporting of 'Valencia' oranges is made after a month-to-month span

from Sep to April it delivers a greater count of conceptive flushes (Bacion and Bavington, 1980). Extreme cutting improves the canopy of new guava shoots as contrasted and medium, squeezing and control (Shabaan and Haseb, 2011).

### **1.6 Impact of cutting on reproductive growth of citrus**

cutting is useful to upgrade the blooming shoots in organic product trees. In addition, in corrosive lime trees a greater blossom were noticed, when plants were reasonably cut (Ingle et al., 2003). Fixing of grapefruit at the stature of 3m and supporting at 4m width improved the extent of natural product under and close to the lower part of covering (Fuuick, 1981). Weighty pruning expanded the yield as far as natural product per shoot and greatest weight and size of organic product; while, less in numbers and substandard in nature of natural product were seen if there should arise an occurrence of weak and non-cut trees (Ahmed et al., 2008). Greatest growth was gotten in 'Valencia' when evaded at 20inch stature as contrast with avoiding the plants at tallness of 38 inch and normal yield of these medicines was more than control or where no evading medication was applied (Witney et al., 2005). Suitable cutting enhance the natural product set in 'Haden' mango trees (Gill et al., 1999). Similarly, cutting likewise upgraded the organic product growth in 'Dashehari' mango trees (Mohain et al., 2003). In season of winter pruning of peach plants improved the blossoms buds, when contrasted with summer cutting (Hossain et al., 2007). Small cutting in 'July Elberta' peach essentially upgraded the organic product set than moderate and serious pruning (Shairma and Chahuan, 1996). Likewise, little cutting in 'Paluma' guava additionally expanded the number of organic products each branch (Serano et al., 2010).

### **1.7 Impact of pruning on natural product quality**

Pruning essentially improves the outside just as inner natural product quality attributes. Ahmad et al. (2008) detailed that weighty pruning of 'Kinnow' essentially improved the natural product tone, natural product size, natural product weight, juice substance with lower strip rate. Improvement in natural product quantity and growth was essentially seen in fixing of 'Murcott' trees, as contrast with those that were not topped (Stover et al., 2005). In 'Valencia' no steady impact of supporting on natural product size was accounted for (Bavington and Bacion, 1980). Serious pyramidal shelter cutting of 31 years of age 'Shamouti' orange trees diminished organic product weight fundamentally before long (Moreshet et al., 1999). Utilization of compost alongside medium and extreme pruning in

apple gave the higher natural product weight and yield (Ahmad and Razi, 2007). Essentially, expanding the seriousness of pruning from less to extreme cutting in red apple 'Fuji' decreased the harvest load; while enhance the weight and size of natural product (Bound and Summers, 2003). Summer pruning in peach expanded the light infiltration and upgraded the natural product quality (Room and Ferre, 1983). Application of cutting treatment in mango altogether enhanced the natural product quantity, growth and quality particularly expanded the TSS (Yeshitala et al., 2007). Cutting altogether enhanced the growth and size of guava organic product however with no change in ascorbic corrosive substance (Salman et al., 2007). In pear natural product pruning power alongside mulching treatment improved the TSS rate, when contrasted with control (Moniruzzama et al., 2009). Intensely pruned trees of peach 'July Elberta', TSS, complete sugars and solvent protein content were essentially high than in medium and little pruned trees (Sherma and Chahuan, 1998).

### **1.8 Nitrogen nutrition & Essentiality**

Citrus is exceptionally reliant upon the dietary status of the dirt and show extensive reaction to the compost applied. Generously great outcomes were gotten by the application of compound composts because of the explanation that insufficiency of any supplement decreases yield and organic product quality. N is generally significant among every one of the mineral supplements that may influence the quality furthermore, creation of organic products (Wange et al., 2008). Nitrogen is a generally indispensable nutrient required for the appropriate advancement of any tree. It is pondered as a huge portion of various metabolic and fundamental segments in plants. It is fundamental piece of chlorophyll that uses the daylight to change water and carbon dioxide over to deliver sugars (Abas and Faries, 2010). Nitrogen has a basic influence in the arrangement of energy move intensifies like ATP, which use and save the energy created by the metabolic responses during breath and relate with various biochemical capacity in the phone like leave creation, bloom commencement, development, natural product quality and natural product set (Agfct, 2004). To be a critical part of the relative multitude of amino acids, it controls practically every one of the exercises of body by the development of catalysts and protein (Zakri and Obriza, 2005). In kinnow, N is key for the good development and organic product quality. It lessens the expense of creation by expanding the natural product creation and improves nature of organic product (Must and Williamson, 1996). It has been stated by Dou et al. (1999) that appropriate plan

for the substitution of eliminated supplements during development ought to be embraced for compost application adequacy, natural deposits and yearly development.

### **1.9 N deficiency in citrus Orchards**

In Pakistan, developed soils are weak in natural material, calcareous and soluble in nature with semi-parched and bone-dry climate. In this manner, the most significant factor for the usefulness of the harvests is supplements lacks (Rashed and Rayan, 2006). Welch and Graham (2006) recommended that N lack in plant is fundamental globally in view of their generous part in human sustenance. Various morphological and physiological manifestations on leaves, natural products, and shoots might be apparent brought about by the lack of the N in the dirt during the development (Ioanis et al., 2006). Hindered appearance, axle, and flimsy, stem with light green shading leaves are qualities of N inadequacy (Braady and Weeil, 1998). As per Agfct (2004), leaves convert pale with trademark little size in spring. One of the keys restricting components for bad quality and yield is inadequacy of N (Mrschner, 1996). The essential reason for N inadequacy is the low accessibility of N in the dirt, which might be a result of different elements. Draining is caused because of weighty rainfalls or over water system with exceptionally permeable soils. Water logging state of soils can cause N misfortunes through denitrification that can cause an impermanent Nitrogen inadequacy. More fragile and more established trees that are insufficient in N might be improved with valuable Nitrogen compost in continuous applications (Zakri and Obriza, 2006).

### **1.10 Soil application**

Generally full-scale supplements, for example, Nitrogen are applied to the citrus plants through soil as they are needed in bigger amounts. Albeit, supplement applications to soil are exposed to various destinies i.e., draining, spillover and obsession into structures those are inaccessible to the plants (Albrago, 1998). It is a lot of clear that foliar application is not proposed to supplant soil use of macronutrient treatment. Additionally, it is believed that foliar use of any nutrient is costlier because of a few applications needed to fulfill plant needs and to keep up high return (Zekri and Obreza, 2005). Generally, plants retained supplements through roots; thusly, manures are applied into the dirt (Mengel, 2004). While, to upgrade the usefulness, soil application may give enough supplements (Dinnes et al., 2004).

### **1.11 Application of Nitrogen to citrus orchards**

Numerous biotic (cultivar, rootstock, bug and illness the board and so forth) and different abiotic (environment, soil, sustenance, water system the executives and so on) factors influence the efficiency of citrus (Iglesaas et al., 2009). Appropriate stockpile of citrus plant supplements is greatly significant among above referenced components in guideline of tree development and organic products. Enough inventory of supplements for citrus trees is needed for the vegetative and regenerative development just as for great quality natural products. Nitrogen is fundamental for ideal development and great creation (Aliva et al., 2008a).

### **1.12 Effect of Nitrogen on vegetative growth of citrus**

Among every one of the supplements, N is quite possibly the most significant for citrus development that is needed in bigger amount than different supplements to improve the development and advancement of plant (Thompason et al., 2004). Amino acids are the major constituents of Nitrogen which play a significant role in the digestion and development of the citrus plant. Besides, higher measure of N is useful to expand the vegetative development of citrus (Lue et al., 2004). In little plants of oranges constructive outcomes of Nitrogen has been accounted for on development boundaries (Mauist and Williamson, 1996). Use of Nitrogen compost altogether influenced the tree size, plant tallness and its covering volume (Manino et al., 2005). Ideal plant development happens with the use of Nitrogen manure. Betterment in everyday wellbeing, life just as in yield of plant is accounted for with utilization of N (Ale et al., 1995). It has been accounted for that Nitrogen has extraordinary impact on the development and advancement of plants, influencing the development of leaves, branches, and natural products (Ali and Lovatt, 1996). Absolute development of 'Valencia' oranges plants was discovered to be reliant upon Nitrogen levels (Smiith and Reuthar 1956). Use of Nitrogen for youthful citrus plants favors the vegetative development and it diminishes the blossom bud enlistment (Manino et al., 2005). Utilizations of various convergences of urea alongside GA3 shower fundamentally improved the development of mango trees (Rajpoot and Singha, 1991). Development in vegetative cover, yield, wholesome status, and natural product quality in 'MitGhamr' peaches was upgraded by use of urea with sulfur covering (Kandeel et al., 2012).

### **1.13 Effect of Nitrogen on flowering of citrus**

Low N level in leaves advances exorbitant blossoming, all things considered the organic product set and yield is poor. Subsequently, keeping up the leaf N rates in ideal reach produce a normal number of blossoms with most extreme natural product set. Blossoms delivered at a plant are associated with N status in tissues on the grounds that at the hour of bloom improvement N is moved from leaf tissues to blossoms (Smith and Reuther, 1956). It has been accounted for that utilization of N compost prior to blossoming diminished bloom drop. The low Nitrogen levels in tree during blossoming time and natural product setting may prompt more modest yield paying little mind to N levels as ideal during staying fruiting period (Jons and Embliton, 1969). Urea application assisted with improving blossom inception and at last expanded the blooming power of 'Clementine' mandarins (El-Otmana et al., 2004). Albrig (1998) detailed that there was a huge expansion in blooming of 'Valencia' oranges with foliar urea shower. Utilization of urea 6 two months earlier sprouting improved blossoming in 'Shmouti' oranges (Lovatt, 2001). As indicated by Rajput and Singh (1991) best return in mango plants was recorded with 4% urea splash. Grapevines needs more Nitrogen particularly at blooming period (Ekbac et al., 2012). While low Nitrogen in papaya plants have been found to boost male blossoms (Arkl and Nakason, 1988).

### **1.14 During fruit set period the role of Nitrogen in citrus**

Mineral sustenance effect on the cycle of organic product setting is notable. N preparation expands the organic product set in plants, while P application builds bud burst. N just like the most requesting supplement by plants has been accounted for to improve the natural product set in citrus (Salem et al., 2007). Blossoming force and organic product set are straight forwardly identified with leaf Nitrogen substance (Arura et al., 2000). Verdant inflorescence particularly with maximum Nitrogen applications set a heavy natural product in 'Valencia Late' orange trees; while, in trees with Nitrogen lack for the most part their regenerative organs were dropped out of nowhere and they were found useless (Lanz, 1968). Nitrogen application has been accounted for to upgrade natural product set in citrus trees (Rabi, 1996). N fertigation was found dependable to amplify the natural product set rate in 'Shamouti' oranges plants (Dassburg et al., 1986). Natural product set and the quantity of natural product per tree was improved dynamically because of expansion in number of applied Nitrogen levels in 'Balady' mandarin (Koullka et al., 2002). Researcher revealed a tad contrast in organic product setting of citrus, by providing ammonium sulfate, ca ammonium nitrate and

urea as Nitrogen source. Diverse Nitrogen fertigation levels demonstrated that with expanding Nitrogen level there was a progressive augmentation in level of beginning just as definite natural product set and natural products per tree were likewise expanded. N insufficiency during sprouting time may cause an excessive amount of abscission bringing about lower natural product set (Chandler, 1959). Like citrus organic products, it has been likewise detailed that organic product setting of cherries and apricots could be advanced by appropriate Nitrogen fertilization (Whity, 1969).

### **1.15 During fruit decline the role of Nitrogen**

Organic product drop is normal interaction, which is a characteristic burden the executives of the plant that maintains a strategic distance from abundance seepage of organic product saves from the tree. Environment, nourishment, and wellbeing of plant are fundamental driver that might be answerable for organic product drop (Rasko et al., 2008). There are basic 3 kinds of organic product fall taken in the writing in various organic product crops like citrus as soon after the natural product set, June fall and third one is pre collect natural product fall (Daves and Albrgo, 1996). Appropriate mineral nourishment application has been accounted for to yield great outcomes in maintenance of natural products. As per different reports it is demonstrated that blend of fruitlet from ovary and fruitlet abscission relies on accessibility of supplements (Gomaz-Cadenus et al., 2002). Inadequate treated organic products rate is liable for the organic product drop during developing season. Sing and Sing (1975) announced that foliar use of 1 to 3 percent urea, diminished the proportion of organic product fall in 'Kaghzi' lime. Low level urea diminished the underlying organic product fall just as expanded the creation of different plants (Ali et al., 1995)

### **1.16 Role of Nitrogen in yield of citrus**

Use of low biuret urea has been proposed to build yield of foods grown from the ground of attractive sweet oranges (*Citrus sinensis* L. Osback) (Salem et al., 2009b). Jone and Emblaton (1969) explored the role of different Nitrogen composts on develop 'Washington Navel' oranges and they announced that an extensive expansion in yield with expanding Nitrogen levels. In this way, greatest organic product yield was accounted for with the most noteworthy pace of N applied during fall and spring in oranges. Yield of the greater part of the orange cultivars was fundamentally influenced by utilizing N through fertigation (Boman et al., 1998). Bravado et al. (1998) revealed that the greatest yield of organic products per ha

was acquired in 'Balady' mandarin by utilizing NPK. Expanded Nitrogen rates relate to expanded yield of numerous citrus. Treating the Lemon trees with 700 to 900 g of Nitrogen for every tree came about in most extreme yield than some other Nitrogen level (Kooi et al., 1976). Yield of grapes was influenced by N treatment; the best return of grapes was gotten with the use of 21 kg N for each ha. As per discoveries, grapes yield was altogether improved by Nitrogen application (Tera et al., 2002). Aroora et al. (2004) recommended that blooming power, organic product set, organic product weight and yield are straightforwardly related with leaf Nitrogen content in peach tree. Draki et al. (2006) announced that natural product nature of apples cv. 'Brilliant tasty's fundamentally improved by the Nitrogen application.

### **1.17 Effect of P on citrus Plants**

Among of three essential macronutrients, Phosphorus has incredible significance which is needed in bigger sums by kinnow plants. In kinnow plantations it is utilized as significant piece of any decent sustenance strategy that is proposed to augment monetary yield and to keep a favorable climate. All living things contain Phosphorus particularly youthful parts like blossoms and seeds. It is basically needed for different physiological cycles i.e., photosynthesis, amalgamation or separate of starches just as energy move inside plant (Socanu et al., 2010). Phosphorus helps the trees in move and capacity of power from photosynthesis for seed development, root advancement, cell division and development just as impervious to push. It is additionally needed for take-up and movement of different components (Hamami et al., 2012). It is useful to increment natural product size, juice rate, yield and titratable sharpness and to diminish skin thickness (Man and Sandu, 1990). Be that as it may, exorbitant P in citrus lessens natural product quality by upgrading TSS/corrosive proportion. Abundance of P may expand number of green natural products or lessens strip thickness what's more, may communicate wind scar. In any case, reaction of kinnow plants to P preparation fluctuates significantly and it is reliant to scion and rootstock blend (Quagioet et al., 2008).

### **1.18 Why Phosphorus essential**

Citrus plants are exceptionally supplement requesting which identify great reaction to applied supplements. Tree development with high organic product yield of better quality can be improved by utilization of mixed manures. Insufficiency or abundance of any supplement can



prompt decrease in yield with substandard natural product (Ibrahm et al., 2009; Ashrif et al., 2012). A lot of P ought to be given to the plant for ideal development as its capacities in citrus plants can't be supplanted by some other component. By and large rural yields contain 0.2 to 1.5% of Phosphorus that is used by plants through roots. At the point when Phosphorus is taken up by tree roots; these may store or move to different pieces of plant (Whaton et al., 1993). There are different substance responses which can incorporate it into various natural mixtures for example DNA, sugar phosphates, chemicals and energy rich phosphate mixtures, for example, (ATP). It's anything but a job in plant photosynthesis, change of starch and sugars, development of supplements inside plant just as move of hereditary attributes from one stage to other stage (Obrezaet al., 2010).

### **1.19 Phosphorus (Excess, deficiency) in citrus Trees**

Due of dry to semi-very dry climate of Pakistan the soils are calcareous thusly having weak regular matter. Phosphorus lack may prompt the amazing impacts like decrease in leaf development, its surface region and number of leaves. If there should arise an occurrence of citrus, if Phosphorus content is not exactly almost 0.09 % in leaf then it shows inadequacy. Regularly, because of lacking P content interaction of starches utilization eases back down, in spite of the fact that carbs blend proceeds through photosynthesis. With lacking P plants may foster purple shading leaves in citrus.

Additionally, P inadequacy may create setback for development or diminishes organic product quality just as diminishes obstruction against sicknesses. Restricted accessibility of P diminished creation of flower structures (Srivastava, 2015). Over the top measure of P severely influences citrus development and advancement, particularly organic product quality. Higher P preparation brought down TSS of juice and may cause delay in shading advancement of oranges (Koi, 1990). In light of Phosphorus insufficiency, natural product may have harsh surface and coarse, thick skin with empty center.

### **1.20 Relationship of Phosphorus with rest of nutrients**

Phosphorus being huge macronutrient required in smaller sum than Nitrogen. Incidentally, it is required in most prominent totals in such areas with the issue of low soil productivity and low Phosphorus availability in soil because of its maximum fixation on soil (Hamami et al., 2012). Phosphorus may react with Al, Ca and earth in soil and may lose its availability and adaptability in the earth. Plants can use around 22 percent of complete Phosphorus applied to

them, because of its higher fixation (Chapman, 1965). Phosphorus and magnesium has comfortable relationship with the objective that Mg goes about as phosphate transporter (Nawz et al., 2014). Moreover, Magnesium is adaptable in plant parts which contain high Phosphorus sums and the tree parts containing higher Phosphorus they may also have more raised degrees of Mg.4.5.6.

### **1.21 Phosphorus Dependence in context of Soil application**

Improvement of kinnow trees may be affected by different factors like varying climatic circumstances, soil the board, tree location, root stock, collection, treatment, water framework bug and irresistible avoidance, etc P is applied to citrus trees through soil in view of its fame. Foliar dealing with macronutrients can't absolutely displace the soil application. Likewise, foliar shower of macronutrients is seen as more extreme than soil application techniques (Zakri and Obriza, 2015). By and large, plants taken up the water and supplement through their root system henceforth Phosphorus is excessively applied into the earth (Mangel, 2004). From proper soil application sufficient Phosphorus can be given to plants to update their turn of events and convenience (Dineset al., 2004).

### **1.22 Mineral content of citrus Leaf**

Leaf assessment is done to choose feeding status of tree hoping to be the proportion of parts present in leaves at the hour of examining (Bayrs, 1964). It offers information to get understanding about compound fertilizer and essentials of a plant. Supplement application through and through enhance the leaf mineral substance in 'Feutrells Early' and 'Kinnow' plants (Salem et al., 2007). Healthy application especially Nitrogen, Phosphorus and Potassium before the ascent of new advancement improves the natural item yield and nature of citrus (Grenery et al., 1974). Phosphorus is a second huge full scale supplement that is needed by the plant simply second to the Nitrogen. Phosphorus openness in genuine total may enhance root progression, decline destructive obsession, begin blooming and besides increase developing collaboration of the natural item (Socanu et al., 2010).

### **1.23 Phosphorus effect on vegetative growth of citrus**

Phosphorus is essentially required in more sums by young tissues of citrus trees, for instance, shoots and root tips for cell division and quick assimilation. Mong et al. (2006) uncovered that

there was an enormous extension in plant stature and plant stem estimation when they were given with Phosphorus at a speed of 126 grams for each tree yearly.

#### **1.24 Relationship of Phosphorus with reproductive growth of citrus**

Phosphorus is critically needed in more amounts by youthful tissues of trees, for example, shoots and root tips for cell division and fast digestion. Mongaa et al. (2006) revealed that there was a huge expansion in plant tallness and plant stem width when they were applied with Phosphorus at a pace of 130 g for every plant yearly.

#### **1.25 Relationship of Phosphorus with fruit quality of citrus**

Use of Phosphorus @ 490/tree to grapefruit and oranges essentially improved the TSS, nutrient C and juice substance in the two cultivars (Kosaoglu et al., 1995). Be that as it may, P manure application in 'Valencia' oranges didn't improve organic product quality because of reduction in acidity and TSS (Anderson, 1968). As indicated by Koo (1990) helpful P treatment brings about deferral of natural product shading, decline in juice causticity and strip thickness. Furthermore, he additionally noticed expansion in TSS.

#### **1.26 Relationship with Rest of nutrients**

One supplement in the dirt with various sums can influence take-up of different supplements particularly in plant soils with weak support limit. Proficiency of potassium relies on development and capability of cultivar or assortment which may varies from 51-100percent (Ganshamurthy et al., 2013). Sufficient measures of potassium impact the productivity of Nitrogen manures as it assists with changing over the inorganic type of Nitrogen into natural proteins. Maximum yield can be acquired with high Nitrogen levels in presence of Potassium (Ramish et al., 2008). What's more, higher stock of K influences the take-up of Ca and Mg and retards vegetative development eventually brings about yield decrease.

Zn inadequacy is accounted for because of overabundance level of K in the dirt. Notwithstanding, as indicated by Smeth (1966), use of Zn expanded K levels, however K didn't influence Nitrogen, Phosphorus and Potassium were altogether expanded in 'Hamlin' oranges when urea and  $K_2HPO_4$  were applied to the trees in 0.6% and 1.6%, individually (Abad-ul-Mageed et al., 2002). Phosphorus and potassium animate root development and protein combination. Moreover, Nitrogen and potassium direct sodium and chloride assimilation in

citrus plants particularly under various abiotic stresses like saltiness and dry season (Gameno et al., 2010).

### **1.27 Soil application of Citrus Orchards**

The crucial inspiration driving soil usage of mineral segments is to improve working feasibility of plants. Potassium is required in greater entireties by citrus plants for strong reap yield, so it is for the most part given to the trees through soil content. Citrus with maximum spread and significant root structure has higher enhancement essential than various yields. Plant connects are skilled to take water and enhancements from soil; subsequently, they are ordinarily given into the earth (Mengal, 2004). Soil application can give palatable enhancements to all the more promptly plant creation (Feast et al., 2004). Sensible soil pH oversees supplement availability and helps in transport of enhancements through soil to tree, so soil application is more impressive than foliar shower in such soils. Foliar application is more intelligent to supply supplemental segments or small enhancements. Further, foliar showers of macronutrients are great exorbitant than soil application (Zakri and Obriza, 2005).

### **1.28 Role of Potassium in Citrus Growth**

Potassium is one of the significant large scale supplements and it is needed as high as Nitrogen and Potassium since it improves the mineral substance of organic product, yield just as quality (Wea et al., 2004). Dissimilar to other full scale supplements K doesn't establish any piece of natural mixtures or plant structures; it assumes part in various biochemical just as physiological cycles and has a significant job in tree development (Cakmaak, 2007). In tree tissues, Potassium levels varies from one to three percent by weight, that is underdog to Nitrogen. Potassium particles are exceptionally portable in plant framework, yet less versatile in soil. Being as fundamental component, Potassium assumes key part in development of proteins, sugars, fats and their appropriate working; it additionally assists with controlling water supply in plants (Liua et al., 2002). Recently amalgamation starches are moved and added to the plant framework through legitimate inventory of K. It holds the stomatal conductance accordingly it controls supply of CO<sub>2</sub> to citrus plants and eventually keeps up supply of sugar content (Srivistava, 2015).

### **1.29 Excess or deficiency of K in Citrus Orchards**

Overabundance or insufficiency of any component may seriously influence the plant wellbeing. Upgraded level of K may bring about bigger size natural products with thick and greenish strip. More K sustenance level expanded juice sharpness. K is a significant indispensable component that is engaged with different marvels; nonetheless, its insufficiency may cause decay of both vegetative just as regenerative developments. It is accounted for that practically 60% developed soils have development restricting issues that are connected with mineral supplement poison levels or inadequacies (Cakmak, 2006). K inadequacy is for the most part revealed in acidic and sandy soils because of generous filtering and trees may show less photosynthetic exercises. Plants with potassium lack are exceptionally less touchy which quickly foster chlorotic or necrotic manifestations when they are presented to all the lighter power or some other pressure like dry spell. With potassium lack, perceptible manifestations can be seen over the tree for example more modest leaf size, diminished plant development, hefty leaf fall and yellow colour leaves. It is accounted for that a little lessening in potassium sustenance may falls apart vegetative tree development (Srivastava, 2015). Inadequacy of Potassium at beginning phases of plant development shows hindered development, inadequate tanned foliage and leaves with blurred appearance. While, with extreme Potassium inadequacy leaves become wrinkled and curved and plant arises week parallel shoots because of absence of the mechanical strength. Potassium lack diminishes natural product quality and yield; weighty organic product drop happens because of the inadequacy. Influenced trees produce products of more modest size with flimsy strip and smooth surface which may show pre shedding. As per Aliva et al.(2008b) low Potassium accessibility decreased juice acidity in lemon.

### **1.30 Effect of Potassium on vegetative growth of Citrus**

Utilization of K alongside Zn in 'Washington Navel' oranges gave greatest worth of leaf mineral substance i.e. Nitrogen, Phosphorus, Potassium and Zn since Potassium assumes a functioning part to upgrade the leaf mineral substance (Krauss and Jiyun, 2002). Higher Potassium levels in leaves improve the vegetative development of kinnow (Smiith, 1968). Potassium substance doesn't influence the citrus tree development, until its accessibility falls beneath 0.5% (Res and Kooi, 1977).

### **1.31 Effect of Potassium on reproductive growth of Citrus**

Ideal Potassium substance expanded organic product set rate and furthermore better return in oranges (Abd-Allah, 2008). Unrivalled organic product size could be acquired by incessant stock of potassium alongside Nitrogen and Phosphorus. It has been seen that potassium assumes essential part in improving natural product size of 'Kinnow mandarin. Potassium is basically needed in satisfactory sums at various basic development phases of plants, particularly at organic product formative (Obreza and Morgan, 2010). Least organic product drop furthermore, greatest organic product set was accounted for in 'Washington Navel' oranges when they were dealt with Ca chelates and  $K_2HPO_4$ . According to Saleh et al. (2005) shower of K citrate in mango expanded organic product numbers, though, potassium citrate alongside boric corrosive showed a significant impact on organic product setting, natural product maintenance, decrease in organic product drop just as expansion in organic product yield.

### **1.32 Effect of K on fruit quality of Citrus**

Organic product quality ascribes assume significant part in business agreeableness of natural product item, which might be outer or inner. It decidedly impacts the outer (size, shading) and inner organic product quality boundaries (TA, TSS, nutrient C and sugars and so forth) Saleeh et al. (2003) have been accounted for that K, P and B application upgraded the normal organic product weight, size, strip thickness, juice rate and TSS in oranges.

### **1.33 Physical fruit quality**

K sustenance emphatically affected the actual organic product quality boundaries like natural product size, weight, strip thickness and juice substance, which are considered generally significant for table reason or new utilization of organic products.

### **1.34 Fruit number, size and weight**

K application altogether expanded organic product size in 'Valencia' oranges with expanding the potassium levels, most extreme natural product weight 215 g was noticed with the utilization of 227 kg K/ha, when contrasted with control (Quagio et al., 2008). Nitrogen and Phosphorus applications improved the organic product weight in 'Kinnow' though, most extreme organic product weight about 152g were noticed in field by applying SOP @ 102 kg/ha (Mongaa et al., 2005).

### **1.35 Thickness of Peel**

Citrus natural product strip is advanced with oil substance which are likewise utilized as enhancing specialist in different food varieties. Strip thickness is essential for good quality organic products as fat strip is not difficult to eliminate from natural product like in grapefruit etc. Thick strip gives insurance to juice and mash against drying of the organic product. Most extreme strip thickness of 'Kinnow' mandarin was gotten by feeding the trees with higher K levels alongside Nitrogen and Phosphorus (Abad-Allah, 2009).

## **MATERIALS AND METHODS**

The following experiment was conducted at the Experimental Fruit Garden in Bhalwal city district Sargodha during 2019-2020 on *Citrus reticulata*. 'Kinnow'. Fifteen years old 'Kinnow' mandarin trees budded on the Rough Lemon (*Citrus jambiri*L.) root stock grown at closer spacing were selected. The experiment was laid out in an orchard by random sampling technique soil samples were collected from an orchard of 25 acers. Then these samples are packed in a plastic bag for laboratory testing of macro and micro nutrients. Leaf samples were also collected from same area and then after proper treatment sent them to laboratory for further analysis. NPK electronic conductivity and soil Ph was tested in laboratory under controlled atmosphere. Single orchard was taken as an experimental unit and analysed many times along with different parameters. All the experimental trees were subjected to the same farming and agricultural practices such as irrigation, weeding, ploughing, insect pest and disease control.



## 2.1 Study Area

### Study Area

- **Bhalwal** is selected as study area , it is situated in Sargodha district of Punjab, Pakistan.
- Bhalwal is among one of major citrus production area in Pakistan. It lies between Chenab and Jhelum River.
- Its overall weather conditions are **19°C**, Wind NE at 0 km/h, **77%** Humidity, which are favorable conditions for citrus production.
- Sargodha is one of the largest Kinnow producing districts of world and is also called **“CALIFORNIA OF PAKISTAN”**.
- Kinnow production has a major role in Pakistan agricultural economy.

Table 1 Study Area

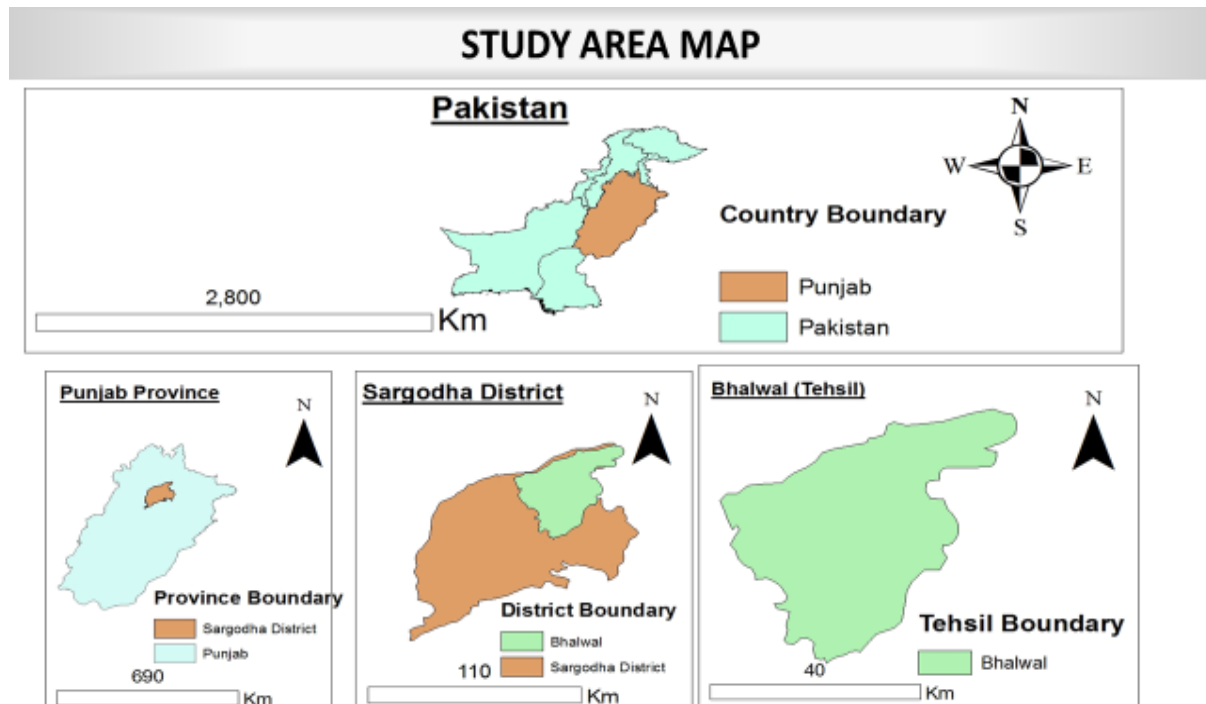
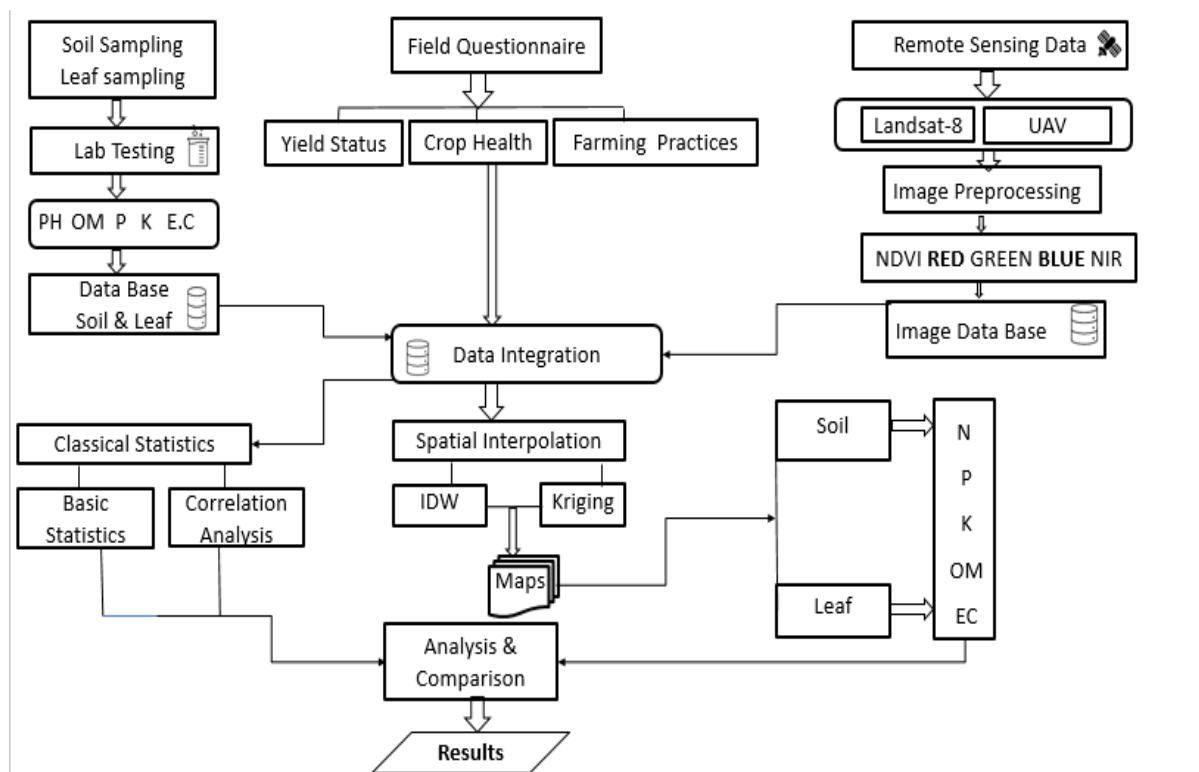


Table 2 Study Area Map



## 2.2 Generic Methodology Flow Chart

### Soil Sampling & Analysis Procedure

For the examination, 19 examples were chosen utilizing irregular inspecting methodology barring region not appropriate for soil testing, for example, thick vegetative region and so on. The exact area of examining focuses was situated by a Garmin worldwide situating framework (Drosoos, et al., 2012). Examining of every individual point was completed in space of 1 m<sup>2</sup> and from the best 5 cm of the dirt vertical profile. Inspecting was done in clear climate conditions in August 2019.

Soil Tests were gathered utilizing Instruments given by Fauji compost organization.

Subtleties of instruments are as under.

- Core Cutter
- Digging apparatus
- Soil Auger

*Table 3 Methodology Flow Chart*

A ton of obstacles were looked during review as streets were hindered because of nearby dissent. Warm climate was a major test during this errand.

### **2.3 Soil Laboratory Analysis**

Soil tests were shipped in impenetrable sacks to research center where they were gone through stove dry strategy (Zhaang, 2012), further squashed for sifter (Beeuselinck, et al., 1999) and hydrometer investigation (Ween, et al., 2004) to gauge soil supplements. Soil compound properties (OM, N, P, K, pH) were assessed for each example. Soil OM was determined utilizing Walkley-Dark chromic corrosive wet oxidation technique (Scchumacher and B.A, 2004) in the research center. Soil N was determined utilizing Kjeldhal refining unit (Uygur, et al., 2010), Soil P was determined utilizing Ollsen's Technique (Sims, 2002), Soil K was determined utilizing Fire photometer (Jiaxiin, et al., 2018) and other hardware, Soil pH was resolved utilizing Spatula, and pH meter (Pech, 1968). Soil E.C was resolved utilizing Conductivity Meter and assistant hardware at 25 °C with pressing factor of 1 air (Smmith, et al., 1997). Soil samples were collected from orchard of kinnow by random sampling technique through auger. soil sampling equipment provides a fast and accurate way to profile soil layers and obtain a collection of core samples for classification and testing for an array of soil types. Almost 23 soil samples were collected from an area of 25 acers and then these samples were packed in plastic bags and after packing sent to laboratory for further analysis of NPK, EC and PH.

### **2.4 UAV Data & Preprocessing of all the data**

In corresponding to physiochemical credits assessment Far off Detecting information Landsat-8 Pictures [Path 148, Column 38] were obtained from USGS Earth voyager. Satellite information handling (Layer Stacking, Picture mosaicking, spatial Sub setting, Radiometric Amendment, Histogram Adjustment) were completed in Erdas Envision 2020 (Yung, et al., 2018). Standardized Contrast Vegetation Record (NDVI), (Hadjimitsis, et al., 2010) were determined utilizing Erdas Model Creator. An incorporated Esri Document Geodatabase was made having field overview information focuses with every single compound property, landsat-8 groups, UAV information NDVI esteems. Table 3.1 clarifies exhaustively rundown of software's, and informational indexes utilized in the examination. Figure 3.2 portrays general outline of strategy utilized which is clarified in later segments exhaustively.

## 2.5 List of Data Set & Software used

Data	Description	Source
<b>Soil chemical properties</b>	Lab analysis of soil OM, pH, K, P	Soil samples collected from the study area through field survey
<b>UAV Imagery</b>	<b>Matrice 100 DJI</b>	Imagery was collected from the study Area through Field survey
<b>Leaf chemical properties</b>	<b>Lab Analysis of leaf N,P,K</b>	Leaf samples collected from the study area through field survey
<b>Soil sample location</b>	Geo referencing of soil samples	<b>Garmin GPS</b> was used to collect soil sampling location
Software Used		
<b>ArcGIS (10.8) and GeoDa</b>	Geospatial analysis	ESRI and University of Chicago
<b>Erdas Imagine</b>	Satellite imagery analysis	Intergraph
<b>PIX4Dmapper</b>	Drone Data Pre Processing	
<b>Microsoft Excel</b>	Data Analysis	Microsoft

Table 4 List of Data & Software used

## 2.6 Pruning method

Pruning was done physically by utilizing pruning scissors prior to blossoming during last seven-day stretch of February. For exact support width, two posts were fixed at the two closures of column at both sides keeping a specific width between firmly planted trees and attached with a hard rope. The branches out of the ropes were pruned evenly with saw and pruning scissors. Dead, undesirable and infected influenced branches were additionally taken out. Heavy branches were cut with the assistance of a saw while slim branches were eliminated by cutting scissors.

## **2.7 Analysis of Leaf nutrient**

Develop leaves from 'Kinnow' mandarin trees were gathered arbitrarily and were broke down for Nitrogen, Phosphorus, Potassium fixations when the trial medicines.

## **2.8 Leaf sampling**

For leaf investigation, develop and solid leaves for example with no infection and insufficiency indications were gathered from exploratory trees cautiously from entire covering. Examining was completed multiple times first before manure application on sixteenth February, 2019 and second after compost application on seventh September, 2020. Around 50 leaves were gathered and brought in paper packs to the research centre for additional examination.

## **2.9 Sample preparation**

Leaves alongside their petioles were washed with faucet water and afterward with cleanser what's more, again with faucet water lastly with all around washed refined water for 2-3 times so that the impact of cleanser was cleaned out. A short time later the leaves were dried under conceal for 48 h and afterward were pressed in punctured paper packs. Subsequent to naming, packs were punched and set in broiler for drying at 60oC for more than 48 h. The dried leaf tests were then taken out and crushed to fine powder in an electric tempered steel processor. This powder was put away in appropriately named hermetically sealed plastic containers at room temperature for additional investigation.

## **2.10 Identification of all nutrient elements of soil and leaf Both**

NPK along with some other parameters like Ph electronic conductivity of soil and leaf both were analysed in laboratory. Then after proper laboratory experiments the actual data was collected and then analysed to find out the nutrient deficiency both in leaf and soil of the study area. After different statistical analysis these results were gained.

## **RESULTS AND DISCUSSION**

### **3.1 Classical Statistical Exploration & Multivariate Regression**

### **3.2 Descriptive Statistical Analyses**

Table (5) show results of soil nutrients using classical statistics 19 samples were collected and analysed using MIN, MAX, AVERAGE, STD, SKEWNESS. It was observed that Soil OM ranges between (0.59 % - 0.74 %), with mean value 0.66, Nitrogen values varies from (0.04-0.05) % with mean value of N 0.04, P values varies from (1.00-6.00) ppm with mean value 2.84, K values varies from (125-239) ppm, with mean value 175.47, OM values varies from (0.59-0.74) %, with mean value 0.66, Soil pH ranges from (8.00 – 8.80), having mean value of 8.27. Soil EC ranges between (0.21 – 0.51) (dS/m), having mean of 0.29. Na\_Ex ranges between (0.60 -1.90), having mean value 0.96. Yield values ranges from (4.00-7.00) tons per hectare, with mean value 5.47. Table (6) shows significant variables at 0.05 level using correlation matrix, it was observed that soil K and P were statistically significant at 0.66, Soil OM and Nitrogen were found to be statistically significant at 0.90 and Na\_Ex and PH were statistically significant at 0.82.

Summary Statistics of Soil Nutrients								
Statistics	N (%)	P (ppm)	K (ppm)	OM (%)	pH	EC (dS/m)	Na_Ex (mmolc/100g)	Yield tons ha-1
Mean	0.04	2.84	175.47	0.66	8.27	0.29	0.96	5.47
Median	0.04	3.00	164.00	0.64	8.20	0.27	0.80	5.00
Mode	0.04	3.00	185.00	0.64	8.20	0.24	0.80	5.00
Standard Deviation	0.00	1.57	45.30	0.04	0.23	0.08	0.40	1.02
Kurtosis	0.67	-0.11	1.52	-0.75	0.12	1.53	1.89	-0.95
Skewness	0.06	0.77	1.39	0.39	0.82	1.33	1.80	0.25
Range	0.01	5.00	168.00	0.15	0.80	0.30	1.30	3.00
Minimum	0.04	1.00	125.00	0.59	8.00	0.21	0.60	4.00
Maximum	0.05	6.00	293.00	0.74	8.80	0.51	1.90	7.00

Table 5 Summary Statistics of soil Nutrients

correlation matrix of Soil Nutrients								
Variable	N (%)	P (ppm)	K (ppm)	OM (%)	pH	EC (dS/m)	Na-Ex (mmolc/100g)	Yield tons ha-1
N (%)	1							
P (ppm)	-0.02	1.00						
K (ppm)	-0.13	0.66	1.00					
OM (%)	0.90	-0.01	-0.13	1.00				
pH	0.21	-0.21	-0.10	0.16	1.00			
EC (dS/m)	0.06	-0.08	-0.01	-0.22	0.12	1.00		
Na-Ex (mmolc/100g)	0.19	-0.11	0.04	0.06	0.82	0.38	1.00	
Yield tons ha-1	-0.04	0.19	0.12	-0.01	0.31	0.01	-0.14	1.00

Table 6 Correlation Matrix of soil Nutrients

### **3.3 Classical Statistical Exploration & Multivariate Regression**

#### **Descriptive Statistical Analyses**

Table (7) show results of soil nutrients using classical statistics 19 leaf samples were collected and analysed using MIN, MAX, AVERAGE, STD, SKEWNESS. It was observed that leaf Nitrogen values varies from (1.040-2.130) % with mean value of N 1.479, P values varies from (0.036-0.240) % with mean value of P 0.092, K values varies from (0.580-2.340) %, with mean value of K 1.312, Yield values ranges from (4.00-7.00) tons per hectare, with mean value 5.474. Table (8) shows significant variables at 0.05 level using correlation matrix, it was observed that leaf N and P were statistically significant at 0.56.



Summary Statistics of leaf nutrients				
Statistics	N (%)	P (%)	K (%)	Yield (t/ha)
Mean	1.479	0.092	1.312	5.474
Median	1.450	0.079	1.350	5.000
Standard Deviation	0.335	0.055	0.397	1.020
Kurtosis	-1.174	1.651	2.001	-0.954
Skewness	0.368	1.428	0.219	0.255
Range	1.090	0.204	1.760	3.000
Minimum	1.040	0.036	0.580	4.000
Maximum	2.130	0.240	2.340	7.000

Table 7 Summary Statistics of leaf nutrients

Correlation Matrix of Leaf Nutrients				
Variable	N (%)	P (%)	K (%)	Yield (t/ha)
N (%)	1			
P (%)	0.56	1.00		
K (%)	-0.06	0.06	1.00	
Yield (t/ha)	-0.06	-0.15	-0.19	1.00

Table 8 Correlation Matrix of Leaf Nutrients

### 3.4 Descriptive Statistical Analyses

Summary Statistics of Citrus Leaf Nutrients and UAV Data									
Statistics	N (%)	P (%)	K (%)	Yield (t/ha)	Blue Band	Green Band	Red Band	Near_NIR Band	ND VI
Mean	1.31	5.50	8710.94	8492.11	12266.28	0.18	0.18	12229.63	0.18
Median	1.36	5.00	8689.00	8469.00	11972.00	0.17	0.17	11879.00	0.17
Standard Deviation	0.41	1.04	192.49	265.45	943.87	0.03	0.03	931.08	0.03
Kurtosis	1.76	1.06	-0.99	0.15	1.26	2.05	2.05	1.47	2.36
Skewness	0.20	0.17	0.53	0.72	1.28	1.41	1.41	1.36	1.47
Range	1.76	3.00	595.00	985.00	3338.00	0.14	0.14	3338.00	0.14
Minimum	0.58	4.00	8460.00	8086.00	11168.00	0.13	0.13	11168.00	0.13
Maximum	2.34	7.00	9055.00	9071.00	14506.00	0.27	0.27	14506.00	0.27

Table 9 Summary Statistics of citrus leaf nutrients and UAV Data

Table (9) show results of soil nutrients using classical statistics 19 samples were collected and analysed using MIN, MAX, AVERAGE, STD, SKEWNESS. It was observed that leaf Nitrogen values varies from (0.58-2.34) % with mean value of N 1.31, P values varies from (4.0-0.7.0) % with mean value of P 5.50, K values varies from (8460.00-9055.00) %, with mean value of K 8710.94, Yield values ranges from (8086.00-9071.00) tons per hectare, with mean value 8492.11. Blue Band and red band reflectance varies (0.13-0.27), with mean of 0.18. Near-NIR band reflectance varies from (11168-14506), with mean value 12229.63. NDVI reflectance varies from (0.13-0.27), with mean value of 0.18. From Table (10) shows significant variables at 0.05 level using correlation matrix, it was observed that leaf N and P were statistically significant at 0.56. Near-NIR and N statistically significant at 0.44 and NDVI and N were also statistically significant at 0.49. Blue band and yield were also statistically significant at -0.43, Red band and yield were also statistically significant at -0.48.

<b>Correlation Matrix of Leaf Nutrients and UAV Data</b>									
<b>Correlation</b>	<b>N (%)</b>	<b>P (%)</b>	<b>K (%)</b>	<b>Yield (t/ha)</b>	<b>Blue Band</b>	<b>Green Band</b>	<b>Red Band</b>	<b>Near_NIR Band</b>	<b>NDVI</b>
<b>N (%)</b>	1.00								
<b>P (%)</b>	*0.56	1.00							
<b>K (%)</b>	0.06	0.06	1.00						
<b>Yield (t/ha)</b>	0.06	0.15	0.19	1.00					
<b>Blue Band</b>	0.07	0.02	0.13	*-0.43	1.00				
<b>Green band</b>	0.16	0.10	0.23	-0.39	0.97	1.00			
<b>Red band</b>	0.05	0.03	0.08	*-0.48	0.96	0.90	1.00		
<b>Near_NIR band</b>	*0.44	0.25	0.38	-0.10	*0.48	0.65	0.30	1.00	
<b>NDVI</b>	*0.49	0.31	0.37	0.11	0.08	0.29	-0.12	0.91	1.00

\*Significant at 0.05 level

Table 10 Correlation Matrix of Leaf Nutrients and UAV imagery

### 3.5 Geospatial Interpolation for Soil Mapping

IDW (Inverse Distance Weighted) and kriging are famous interpolation techniques. General equation of kriging was discussed at section (2.6). Chemical properties were first explored

using IDW and kriging, based on predicted raster, accuracy assessment was performed by using RMSE (Root Mean Square Error) using known values of each sampled points. Soil OM & E.C were better predicted using kriging approach. Soil pH, P & K were explored better using IDW interpolation method.

### 3.6 Statistical Exploration & Multivariate Regression

To achieve objective of research first phase was to explore data using classical statistics, Min, Max, average, std, & skewness were calculated as listed in *Table (3.1)*. Data was checked for discrepancies and outliers (Borujeni, et al., 2010). Correlation was calculated among chemical properties as listed in *Table (2.4)*. Using same methodology correlation among remote sensing data was calculated, *Table (3.2)* shows significant parameters at  $p \geq 0.05$  level. Multiple linear regression (MLR) modelling was applied on various chemical properties as  $y$  independent and multiple  $x$  explanatory variable (Forkuor, et al., 2017) defined as  $y = a + x_1 + x_2 + x_3 + \dots + x_n + \Sigma e$ , where  $\Sigma e$ , is residual. Limitation of applying classical statistics on spatial data were sighted out to assess the prediction accuracy, the coefficient of determination  $R^2$  & the Root Mean Square Error (RMSE) were calculated, Results are discussed in detail at section (3.1.3).

### 3.7 Geospatial Interpolation for Soil Mapping

Apart from above modelling approaches, geospatial interpolation was applied on soil data. (Mitas, et al., (1999) defines interpolation as  $F(r_j) = Z(j)$ ,  $j = 1, \dots, N$  for  $N$  values of observations  $Z(j)$ ,  $j = 1 \dots N$  measured at Point  $r_j = x_j [1], x_j [2], \dots, x_j [d]$ ,  $j = 1, \dots, N$  within space, finding  $d$ -variate function  $F(r)$  which crosses given points. Inverse Distance Weighted (IDW) interpolation uses weighted average of values at known sample locations to predict values at unknown points (Belief, et al., 2018). Mathematically IDW equation is represented as below where  $m$  is number of closest points,  $p$  is parameter usually 2 (Watson, (1992).

$$F(r) = \sum_{i=1}^m w_i z(r_i) = \frac{\sum_{i=1}^m z(r_i)}{\sum_{j=1}^m \frac{1}{|r-r_j|^p}} \quad \text{equation (2.6)}$$

Kriging is defined as type of interpolation technique that uses distance along with degree of variation of known samples to predict unknown points. Universal Kriging, Ordinary kriging are general types of kriging. Mathematically kriging is defined as

$$\hat{Z}(s_0) = \sum_{i=1}^n \lambda_i Z(s_i) \quad \text{equation (2.7)}$$

$Z(s_i)$  = the measured value at the  $i$ th location;  $\lambda_i$  = an unknown weight for the measured value at the  $i$ th location;  $s_0$  = the prediction location;  $N$  = the number of measured values.

Kriging has various types one mostly used is Ordinary Kriging it is defined as  $Z(s) = \mu + \varepsilon(s)$   
 $\mu$ : constant.

In this study exploration of IDW and OK was done for various soil chemical properties. A comparison was drawn between IDW and OK (Agung, et al., (2013), results are discussed in detail at section (3.4). RMSE of each individual point was calculated between observed and predicted data and was used to evaluate results of geospatial modelling.

### MAPS OF ALL PARAMETERS (SOIL & LEAF)

#### 3.8 Soil Nitrogen

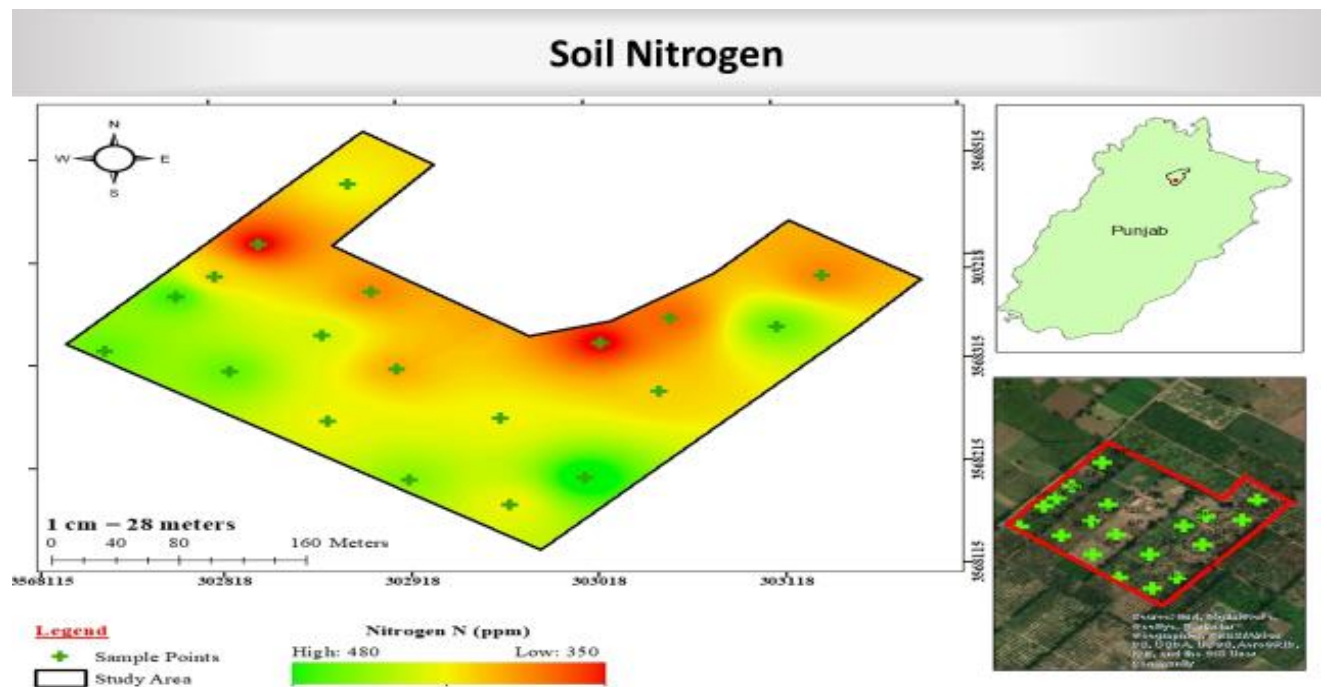


Figure 1 Map showing distribution of Nitrogen in soil

### 3.9 Soil Phosphorus

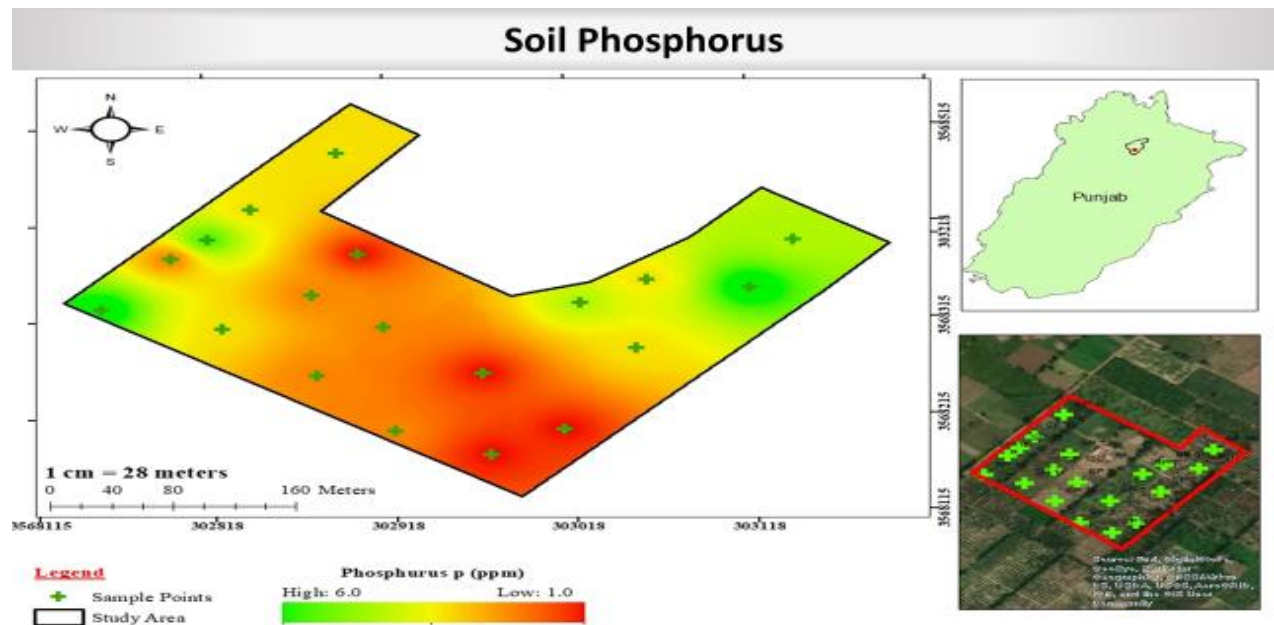


Figure 2 Map showing distribution of Phosphorus in soil

### 3.10 Soil Potassium

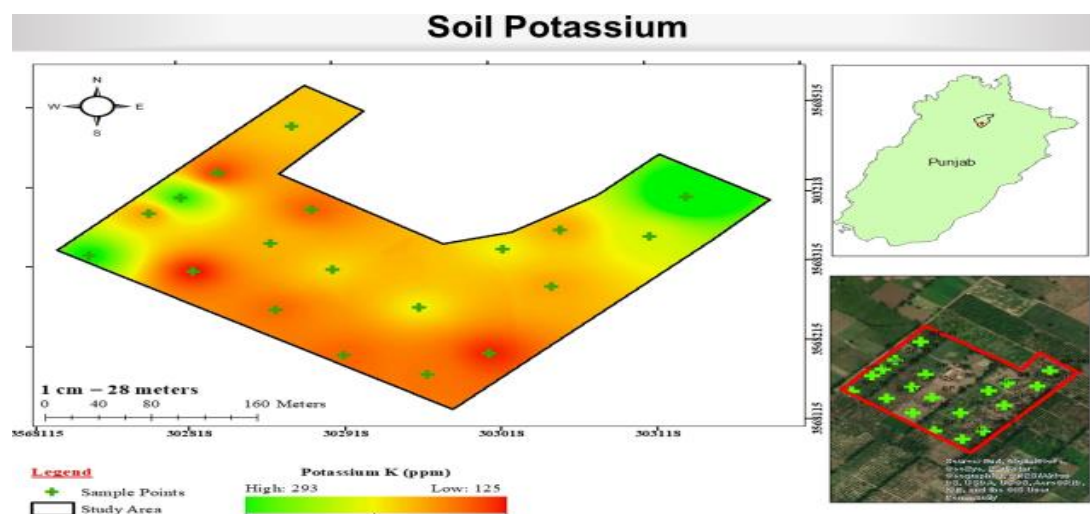


Figure 3 Map showing distribution of Potassium in soil

### 3.11 Soil Sodium

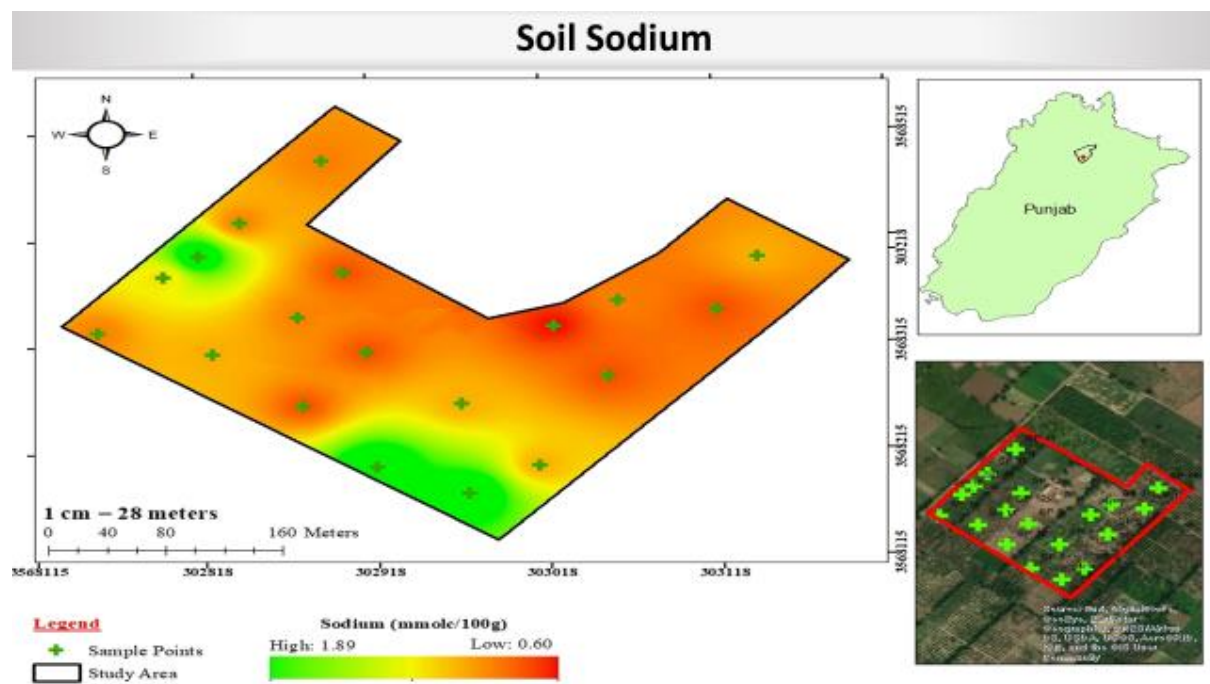


Figure 4 Map showing distribution of sodium in soil

### 3.12 Soil Organic Matter

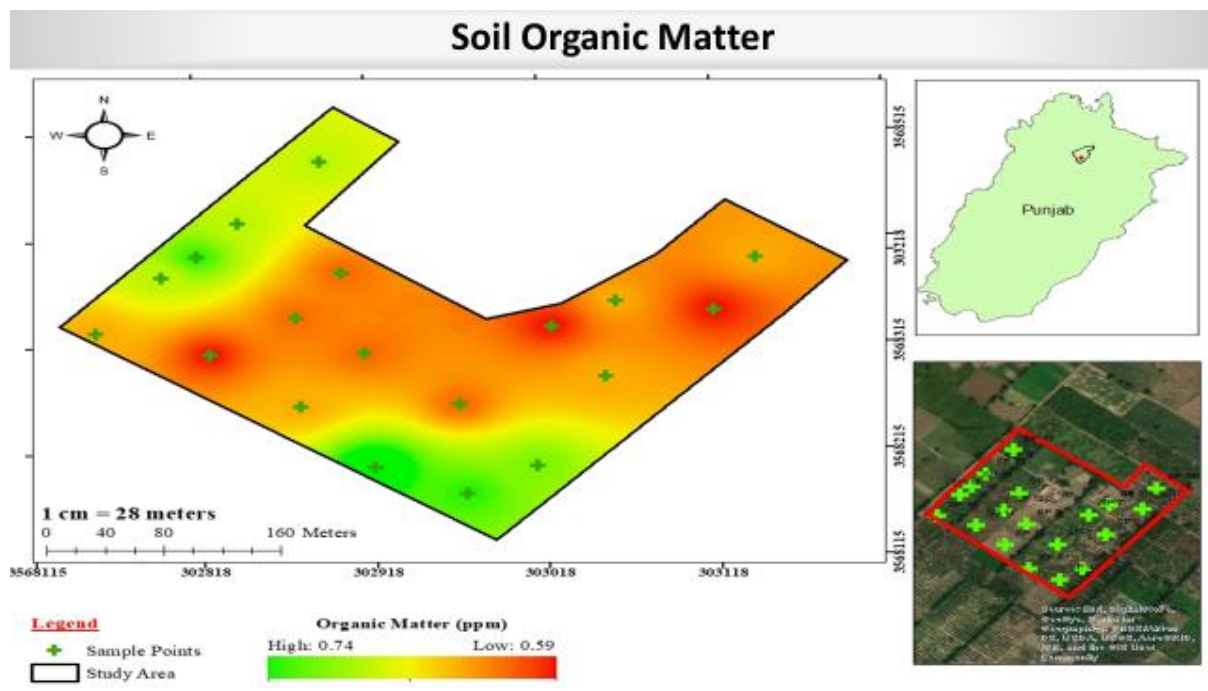


Figure 5 Map showing distribution of Organic Matter in soil

### 3.13 Soil PH

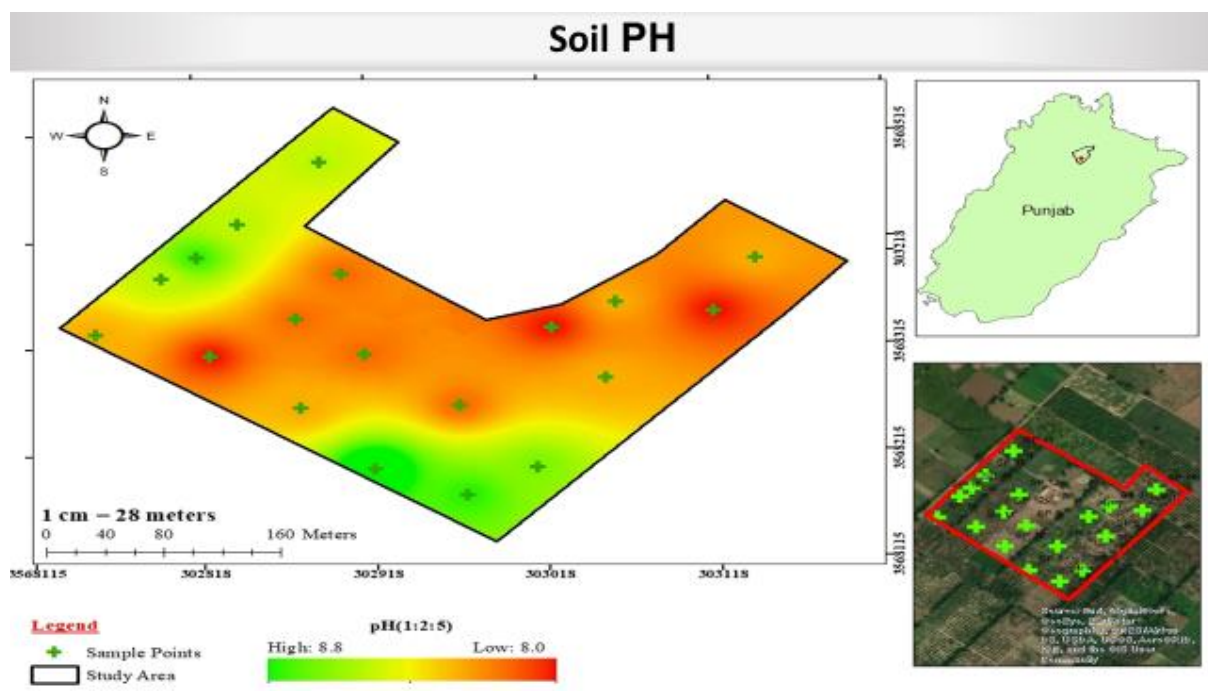


Figure 6 Map showing distribution of pH in soil

### 3.14 Soil Electronic Conductivity

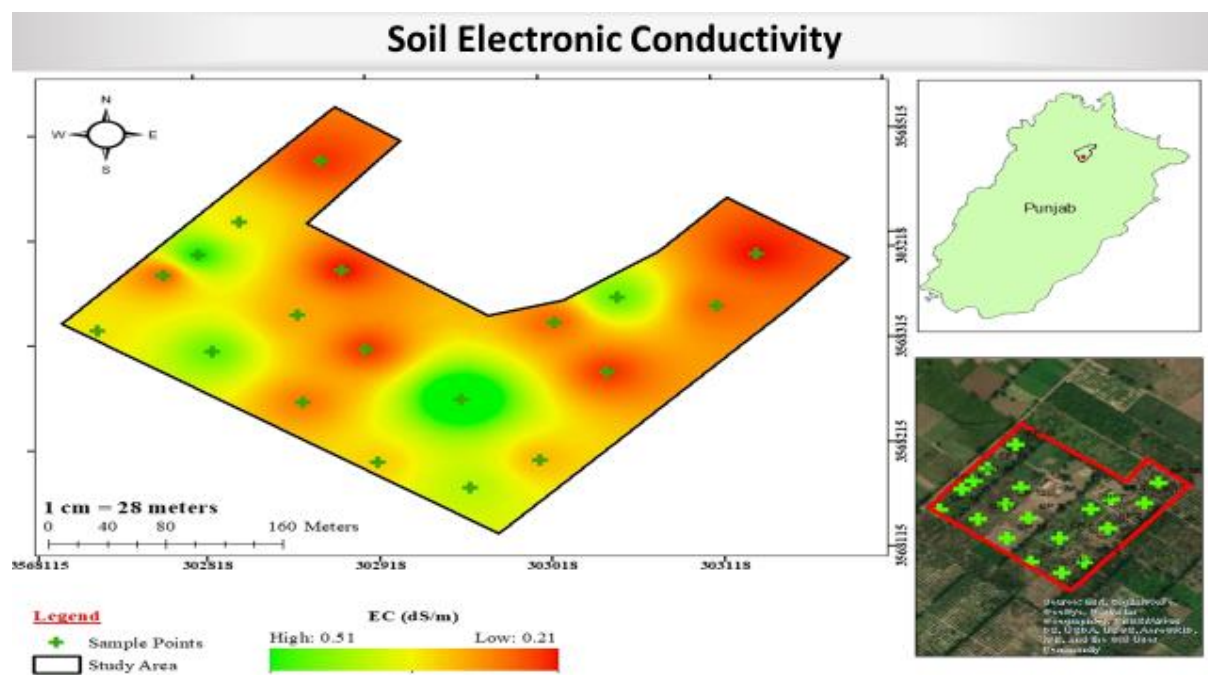


Figure 7 Map showing distribution of Soil Electronic Conductivity in soil



### 3.15 Yield Map of Study Area

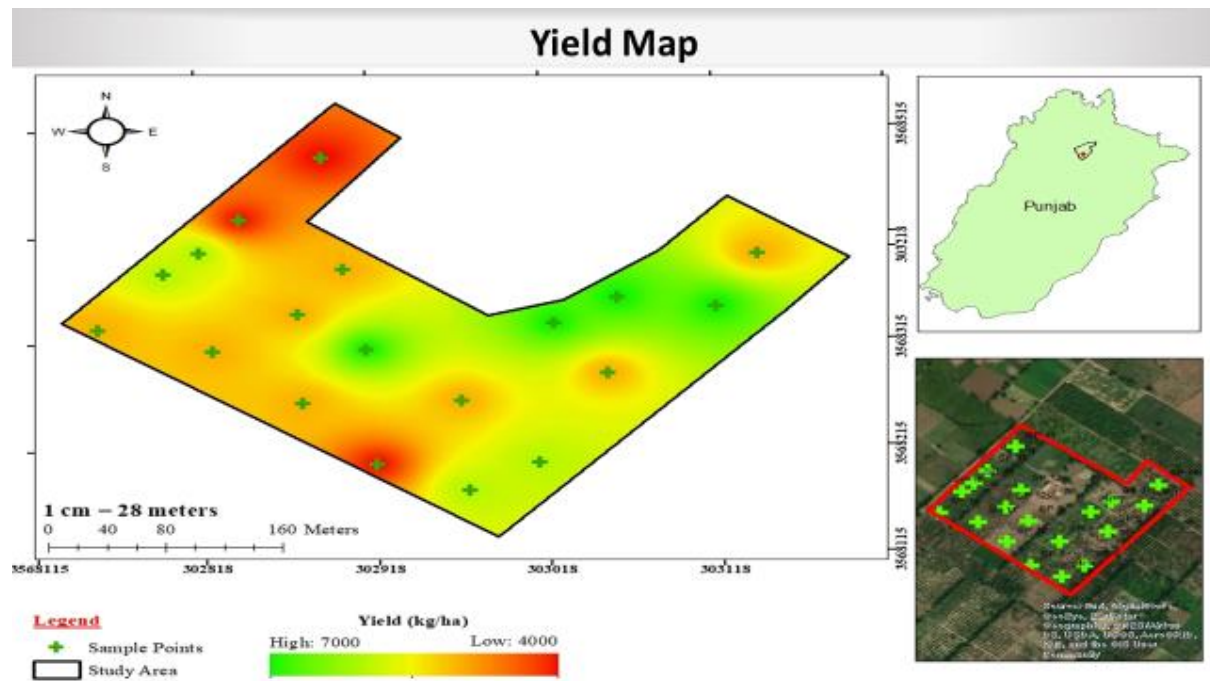


Figure 8 Map showing distribution of yield

### 3.16 Leaf Nitrogen

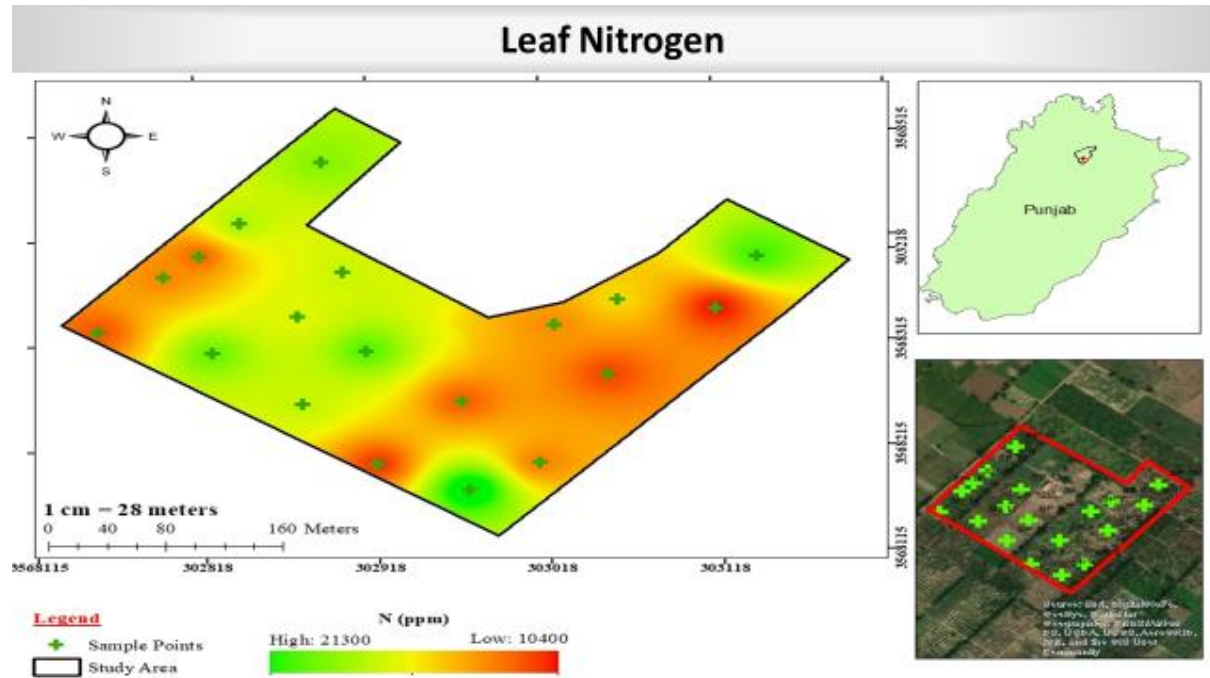


Figure 9 Map showing distribution of Nitrogen in leaf

### 3.17 Leaf phosphorus

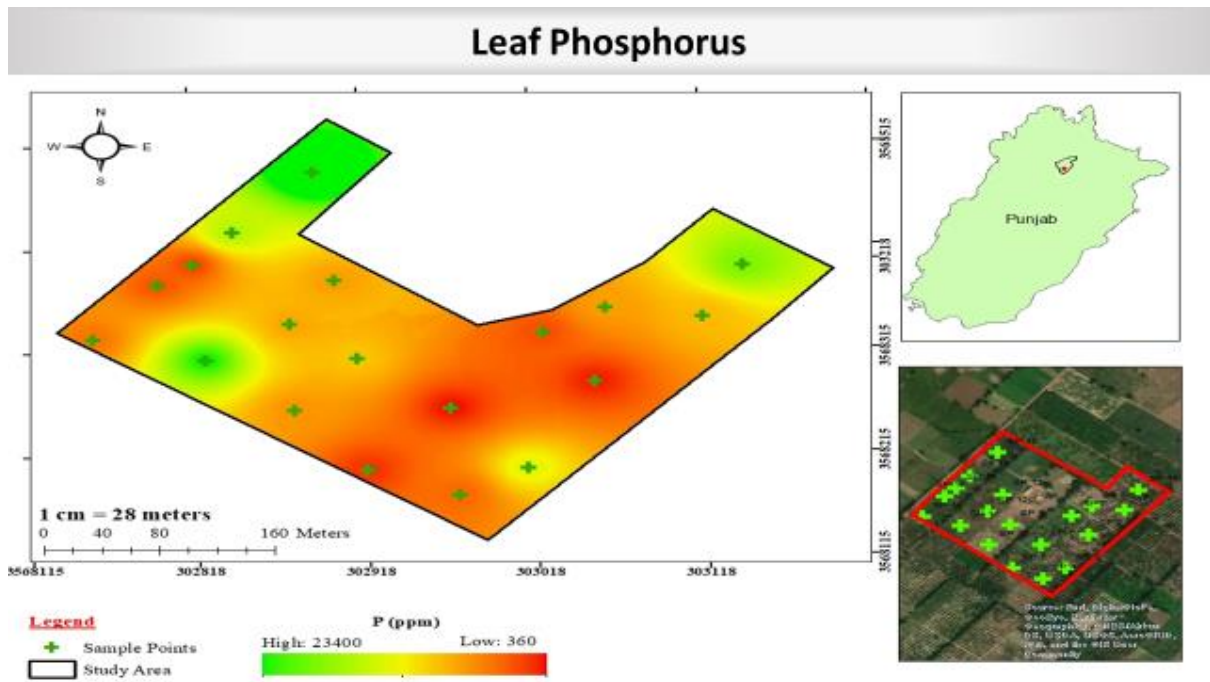


Figure 10 Map showing distribution of Phosphorus in leaf

### 3.18 Leaf Potassium

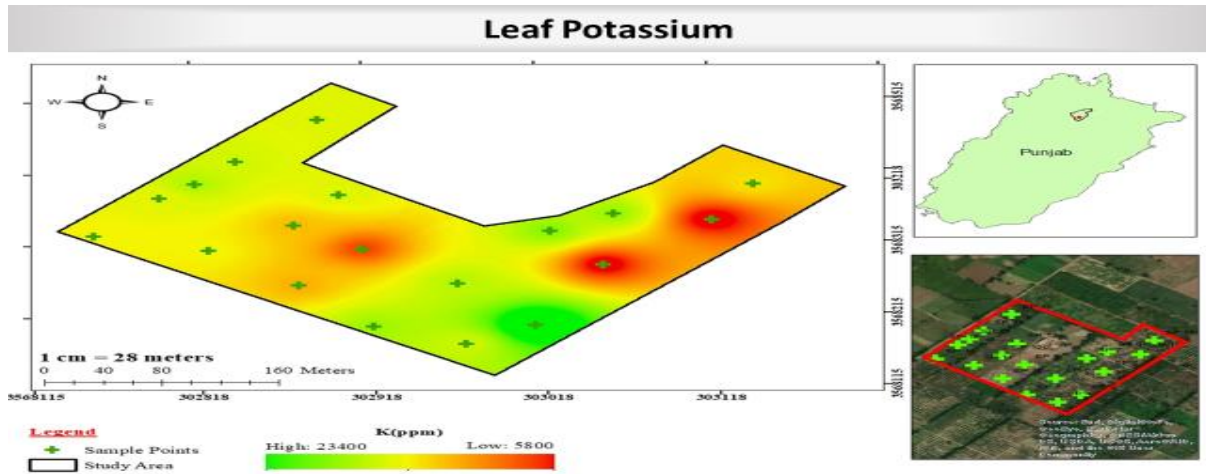


Figure 11 Map showing distribution of Potassium in leaf

### 3.19 NDVI of UAV Imagery

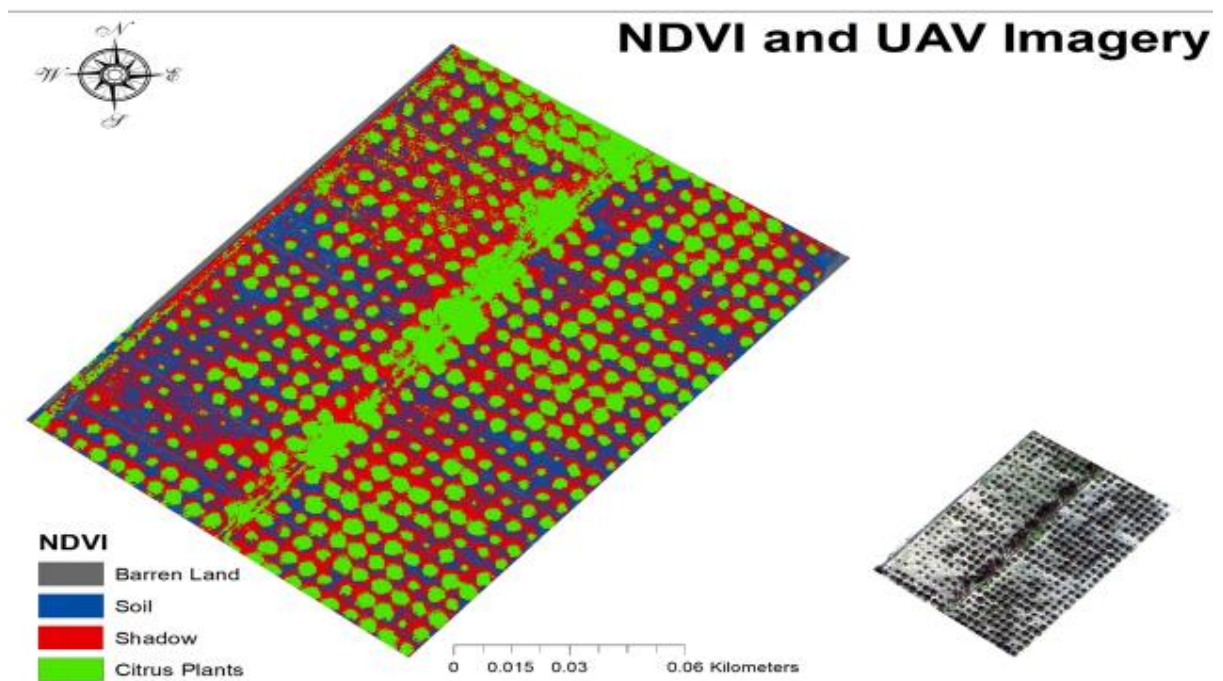


Figure 12 Map showing NDVI

### CONCLUSION AND RECOMMENDATIONS

For leaf nutrient determination, leaf sampling of 'Kinnow' mandarin tree was taken along with soil samples. Before laboratory testing, leaf macro nutrients such as nitrogen (N), phosphorus (P) and potassium (K) were in deficient range. After soil laboratory testing most of the nutrients was in low range. Vegetative growth such as tree height, tree spread, flush length and number of leaves per flush were significantly affected by different pruning levels. However, different NPK compound fertilizer treatments exhibited non-significant effect on the vegetative growth of 'Kinnow' mandarin tree except average number of leaves that were recorded maximum. While, other parameters like trunk girth, leaf length and leaf width showed non-significant results for both pruning and NPK levels.

Reproductive growth of experimental trees was significantly affected by pruning levels as well as NPK treatments. Likewise, higher number of fruits, yield and lowest fruit drop was recorded in trees treated with proper compound fertilizer treatment per tree. Fruit physical parameters such as fruit weight, fruit width, fruit length, peel thickness, average number of seed and seed weight were significantly affected by various pruning intensities. Hence, it can be concluded that deficiency in nutrients of soil and leaf had a negative effect on growth, production and quality of 'Kinnow' mandarin grown under high density plantation. Severe pruning significantly enhanced vegetative growth (tree height, flush length and no. of leaves), reproductive growth (number of fruits, fruit drop percentage and yield), physical (fruit weight, fruit width, fruit length. However, keeping in view the growth habit of these 'Kinnow' mandarin trees further studies is required for two to three years to standardize and confirm these results. In our case the values of nitrogen in leaf was 1.04 % to 2.13 % however the standard value varies from 2.2 to 2.8 %. A small portion of the study area has 1.04 %, while majority of study area has optimum value. Phosphorus optimum values varies from 0.12% to 0.16%, however the study area shows 0.036 % to 0.240 % which is also optimum. Potassium optimum values varies from 0.7 % to 1.7 %, however majority of the values were in optimum range 0.580 % to 2.340 %, except few outliers.

In soil sampling the values of nitrogen varies from (0.04-0.05) %, however optimal range of nitrogen in soil profile is (2.2-3.0) %. It shows that soil nitrogen was facing a serious deficient. Potassium values varies from (125.0-293.0) ppm and phosphorus values varies

from (1.00-6.00) ppm, Organic matter value varies from (0.59-0.74) %, while average value lies between (3-6) %, Ph value lies between (8.00-8.80), while average value for a healthy soil is (6.00-7.00), Electric conductivity of soil varies from (0.690-1.90) ds/m.

## **RECOMMENDATIONS**

- i. Traditional farming practices for Agriculture are outdated and must be replaced by precision agriculture based on GIS and Remote Sensing approaches.
- ii. Modelling approaches for soil and leaf prediction must be replaced by Geospatial Statistics and GIS Models.
- iii. Satellite Images with high spectral and spatial resolution can further improve this research subjected to cost.
- iv. Drone based crop monitoring can be achieved with very less cost, and accuracy using these techniques.
- v. Soil and leaf nutrient deficiency can be controlled by laboratory analysis of soil and leaf both along with their proper solutions.
- vi. Both Quality and quantity of citrus can be improved using new monitoring techniques and proper laboratory analysis.

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