Influence of regional weather changes on major fruit production and

productivity of Navsari district of Gujarat State, India

ABSTRACT

Horticulture is a priority sector in many states of India as it has potential to improving the

socio economic condition of the farmers. Gujarat state is the fourth leading state in fruit

production with 9 % share at the national level. This study is conducted to correlate major

weather parameters with the production of major fruit crops of Naysari district in Southern

Gujarat. The study reveals that production and productivity of 4 major fruits (banana, mango,

sapota and papaya) has moderate negative correlation with mean annual temperature (MAT)

i.e > -50 % except the productivity of land under banana. Whereas, it showed very weak

negative and non significant relation with total annual Rainfall (TAR). Correlation of all four

fruit production ranged between -34 to -53 % and -0.7 to -62 % for productivity with both

MAT and TAR, respectively.

**Keywords**: Fruit, Weather, Area, Production, Productivity, MAT, TAR

Introduction

Global food and nutritional security are threatened by weather and climate change which is

one of the most important challenges in the 21st century to supply sufficient food for the

increasing population while sustaining the already stressed environment (Lal, 2005 and Kang

et al., 2009). Numerous studies have suggested that weather variability and climate change

can have adverse impacts on global food production and food security. (Hansen et al., 2011;

Maxwel and Fitzpatrick, 2012; Iizumi et al., 2014; Iizumi and Ramankutty, 2015). The

probability of extreme weather events will reduce food production (Field et al., 2012; Porter

et al., 2014). The extreme weather events are expected to affect the volatility of crop yields

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and are seen as the principle immediate threat to global crop production system (Meehl et al., 2000) Several studies also indicated that rise in the intensity and frequency of extreme precipitation events will also reduce the crop yield (Rosenzweig et al., 2001; Rosenzweig et al.,2002; Olesen et al., 2007; Prasad et al.,2008; Urban et al., 2012; Min et al., 2011; Lobell et al., 2013, Kumudini et al., 2014, Barlow et al. 2015). The changes in climatic parameters have been experienced globally since last few decades resulting in affecting the crop productivity and huge loses to the farming community. The rising temperatures and erratic rainfall patterns in many Agro climatic regions of India is affecting crop production thus threatening the food and water security of poor farming community of the country (Kumar and Gautam, 2014). Situation is getting precarious as on one hand there is unchecked growth of population that has to be fed with limited resources and on the other hand there are huge losses due to floods, water scarcity and increasing temperature (Mall et al., 2006). Thus, there is a need to assess the impact of weather parameters on the productivity of fruit crops at the micro watershed level or district level. Gujarat state is the fifth largest producer of mango and accounts for 6% of the total production. Gujarat also stood second position in banana production in the country. Also, the state contributes major portion of sapota and papaya production (MIDH, 2015). The major fruit crops of South Gujarat are banana (Musa sp), mango (Mangifera indica), sapota (Manilkara zapota) and papaya (Carica papaya), further, these fruit crops are most widely cultivated in the tropics and the subtropics for its economic and nutritional values. This paper is an attempt to analyse the influence of weather on crop productivity with special reference to Navsari District of South Gujarat.

### MATERIALS AND METHODS

Navsari district is situated in western coast and is in southern Gujarat. It is situated between 20°1' & 24°7' North Latitude and 68°4' to 74°4' East Longitude covering geographical area of 196 024 km², which is six percent of the country (MIDH 2015). The total geographical areas of Navsari district is 2657.56 Km² (GOI, Ministry of MSME). The state has tropical and sub-tropical climate and the weather in Navsari is sunny from September to May, and rainy from June to August. The average maximum and minimum temperatures are 40 °C and 18 °C, respectively and the mean temperature varies around 29°C. The average annual rainfall of the district is around 1600 mm and according to climate classification of Koppen-Geiger the location falls under tropical wet and dry climate is a type of climate that corresponds to the categories "Aw" and "As". The climate of Navsari is suitable for production of fruits like; banana, mango, sapota and papaya. Fruit production plays a crucial role in improving the economic condition of farmers of Navsari.

The present study is conducted on the basis of secondary data, from 2007 to 2017 (Daily climatic data converted in to annual data), on area, production and productivity of four major fruits in Navsari district that was collected from the Director of Horticulture, Agriculture Farmers welfare and Co-operation Department, Government of Gujarat. The data on weather parameters viz. average annual rainfall, minimum and maximum temperature was obtained from Department of Meteorology, Navsari Agricultural University, Gujarat. The compound growth rate of area, production and productivity of fruit crops were worked out using the exponential function of the form (Singh  $et\ al.$ , 2014) and tested for significance by student t test at p < 0.05 and 0.01 (Panse and Sukhatme 1985).

$$Y = A B^X$$

By taking logarithm of both sides, the equation takes the form:

# Log Y = Log A + X Lob B

Y= Dependent variable (Area, Production and Productivity)

X= Independent variable (Time or Years)

A= Constant

B= Regression coefficient

### Compound growth rate (r) = (B-1)\*100

To measure the instability in area, production and productivity, coefficient of variation was used as measure of variability (Singh, 2014). The coefficient of variation (C.V.) was calculated by the formula-

### Coefficient of Variation (%) = Standard deviation/ Mean X 100

The correlation between weather parameters, production and productivity was also calculated using the Karl Pearson's correlation coefficient i.e.

$$r = \frac{\sum xr - \frac{\sum x \sum y}{n}}{\left(\sum x^2 - \frac{(\sum x)^2}{n}\right)\left(\sum y^2 - \frac{(\sum y)^2}{n}\right)}$$
where,

r = Correlation coefficient

X and Y = weather parameters, production and productivity

n = Number of observations or time in number of years

The weather parameters were correlated with all the dependent variables using the statistical method given by Panse and Sukhatme, 1985.

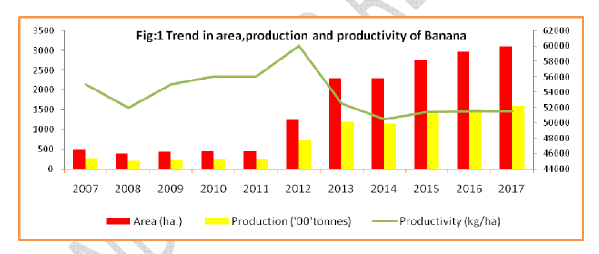
### RESULTS

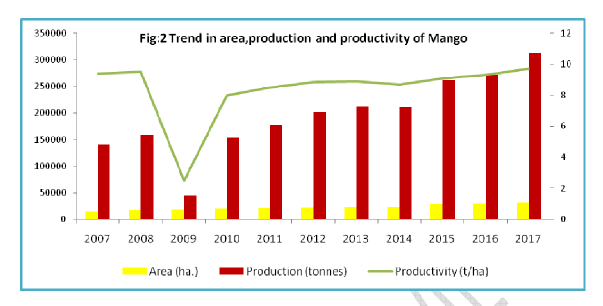
Growth and instability in area, production and productivity of 4 major fruits in Navsari

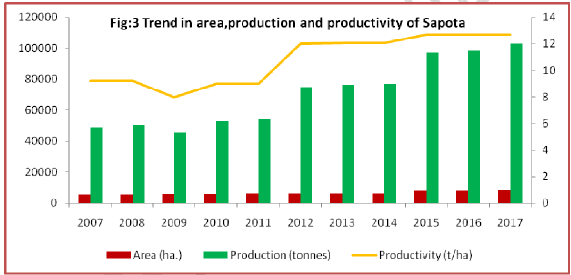
Trend of data on area, production and productivity of Banana, Mango, Sapota and Papaya is depicted in fig. 1-5. The compound growth rates and Coefficient of Variation of area, production and productivity of Banana, Mango, Sapota and Papaya in Navsari district of Gujarat for 11 years overall worked out and presented in table 1. The study reveals that, among the four major fruits, as per Pearson's correlation test, papaya shows the significant

and highest growth rate for area (11.68 % per annum), production (15.06 % per annum) and productivity (2.10 % per annum) which was followed by Banana for area and production and Sapota for the productivity during the study period. In fact, productivity of land under banana has decreased by -0.33 % per annum.

Studying only growth rates is not worth without measuring the variability because the growth rates explain only the rate of growth over the period while, variability *i.e.*, coefficient of variation judges the real fluctuation in growth performance. Highest degree of instability *i.e.*, more than 70 % observed for the area and production of Banana, which was followed by papaya *i.e.* 63.40 % for area and 70.20% for production. Productivity of land under the all fruit crops showing more stable growth 24.01 % for mango, 17.19 % for sapota, 15.86 % for papaya and 5.35 % for banana.







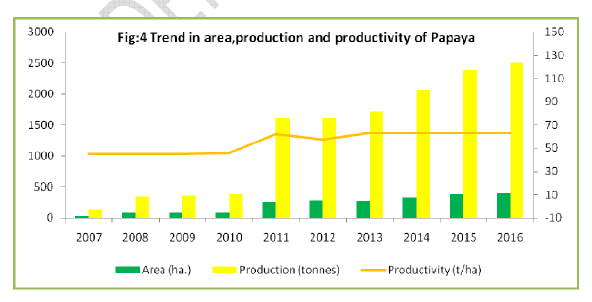


Table 1. Compound annual growth rate (CAGR) and coefficient of variation for banana, mango, sapota and papaya

|        | Area             |                              | Production     |                              | Productivity        |                              |
|--------|------------------|------------------------------|----------------|------------------------------|---------------------|------------------------------|
| Crop   | CAGR<br>(% P.A.) | Coefficient of variation (%) | CAGR<br>(%P.A. | Coefficient of variation (%) | CAGR<br>(%P.A.)     | Coefficient of variation (%) |
| Banana | 11.47**          | 74.51                        | 11.11**        | 71.87                        | -0.33 <sup>NS</sup> | 5.35                         |
| Mango  | 3.25**           | 24.34                        | 4.96*          | 37.54                        | 1.65 <sup>NS</sup>  | 24.01                        |
| Sapota | 1.83**           | 15                           | 3.91**         | 30.56                        | 2.04**              | 17.19                        |
| Papaya | 12.68**          | 63.40                        | 15.06**        | 70.20                        | 2.10**              | 15.86                        |

<sup>\*\*</sup> Significance at 1 percent level and \* significance at 5 percent level (student t test at p <

# 0.01 and 0.05 (Panse and Sukhatme 1985))

# 2. Weather pattern (Mean annual temperature and Rainfall) of the region for the studied period.

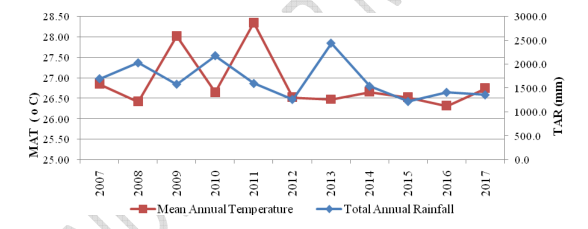
Table 2 depicts the weather parameter data *i.e* Minimum temperature, Maximum Temperature, Mean Annual Temperature (MAT) and Total Annual Rainfall (TAR) (mm) for the Navsari District. Fig. 5 depicted the pattern of MAT and TAR from 2007 to 2017 for Navsari district. MAT was higher during the 2009 and 2011 which was more than 28 ° C, whereas for the other studied year it was between 26° C to 27° C. In case of TAR, higher rainfall observed during 2013 which was more than 2442.6 mm. Decreasing trend of rainfall observed from 2007 to 2017. During the year 2012 and 2015 onward rainfall was less than the district average.

Table-2: Annual weather parameter record of Navsari district from 2007-2017.

|      | Maximum     | Minimum Temp. | Mean annual       | Total Annual Rainfall (mm) |
|------|-------------|---------------|-------------------|----------------------------|
|      | Temp. (° C) | (° C)         | temperature (° C) |                            |
| 2007 | 32.3        | 21.4          | 26.8              | 1696.8                     |
| 2008 | 31.8        | 21.1          | 26.4              | 2030.0                     |
| 2009 | 33.2        | 22.9          | 28.0              | 1582.0                     |

| 2010 | 31.6 | 21.7 | 26.6 | 2180.4 |
|------|------|------|------|--------|
| 2011 | 34.4 | 22.3 | 28.3 | 1597.5 |
| 2012 | 32.3 | 20.7 | 26.5 | 1262.0 |
| 2013 | 31.9 | 21.1 | 26.4 | 2442.6 |
| 2014 | 32.2 | 21.1 | 26.6 | 1539.0 |
| 2015 | 32.1 | 20.9 | 26.5 | 1219.5 |
| 2016 | 32.2 | 20.5 | 26.3 | 1411.0 |
| 2017 | 32.8 | 20.7 | 26.7 | 1358.0 |

Fig.5. Pattern of Mean Annual Temperature and Total Annual rainfall from 2007 to 2017



# 3. Correlation between rainfall, temperature, production and productivity of major fruit crops.

Table 3 representing correlation between climatic parameters such as MAT and TAR with the production and productivity of four major fruits in Navsari district. Productivity of Banana weakly but positively correlated (33%) with the MAT but the production was moderately negative (-50 %) with the MAT. In case of TAR, both the production and productivity of banana negatively correlated which was about -0.37 % and -3.9%, respectively.

Production and productivity of remaining fruits *i.e.* mango, sapota and papaya showing negative correlation with MAT and TAR. Production and productivity of mango also negatively correlated with MAT (-53% production and -61 % productivity) and with TAR (-34 % and -0.7 % respectively for production and productivity). Sapota also shows more or less similar correlation as of mango *i.e* about -50 % for production and - 62 % productivity for MAT, whereas it was about -48% for production and -37% for productivity with TAR. The correlation between production of papaya with MAT and TAR was also negative i.e. 52 % and -49 %. The strength of correlation of productivity of papaya with MAT and TAR was also negative *i.e.* about -56 % and -53 %. In the correlation study only significant associations (P value < 0.05) were productivity of mango (-61 %) and sapota (-62%) with MAT.

Table-3 Correlation of production, productivity with mean annual temperature and total annual rainfall for major fruits of the Navsari

|        | Mean Annua   | d Temperature  | Total Annual Rainfall |                |  |
|--------|--------------|----------------|-----------------------|----------------|--|
|        | Production   | Productivity   | Production            | Productivity   |  |
| Banana | -0.50 (-50%) | 0.33 (33%)     | -0.37 (-37%)          | -0.039 (-3.9%) |  |
| Mango  | -0.53 (-53%) | -0.61 (-61%) * | -0.34 (-34%)          | -0.007 (-0.7%) |  |
| Sapota | -0.50 (-50%) | -0.62 (-62%) * | -0.48 (-48%)          | -0.37(-37%)    |  |
| Papaya | -0.52 (-52%) | -0.56 (-56%)   | -0.49 (-49%)          | -0.53(-53%)    |  |

Pearson correlation \*Significance at 5 percent level

### **DISCUSSION**

According to results, production of fruit and productivity of land is negatively correlated with the temperature and rainfall, trend of correlation results are supported by the previous findings of Patil *et al.* (2015) and Salau, *et al.* (2016). Production of the fruits and productivity of land has weak negatively correlation with the temperature this is partly

because some of the negative impacts of temperature change of factors like soil erosion, nutrient cycling and crop protection. Climatic warming advances both the date of the last spring frosts and the dates of flowering, and the risk of damage to flower buds caused this leads to low fruit production (Rochette *et al.*, 2004). An increase in rainfall, mainly due to higher temperature and pressure and more atmospheric moisture, may result in high intensity precipitation events, causing increased soil erosion (Favis-Mortlock and Guerra, 1999), it directly affects on the productivity of land and fruit production. High rainfall associated with the flooding and the spill-over effects might also be responsible for the low fruit production and lowering productivity, this reflects negative correlation of TAR with production of fruit and productivity of land. Only the productivity of banana has weak positive correlation with temperature is exceptional result among different fruits studied.

### **CONCLUSION**

From above study it can be concluded that the area and production of banana, mango, sapota and papaya have been increased over the period, whereas productivity decreases over the study period. When the production and productivity of major fruit correlate with the major weather parameter like Mean Annual Temperature and Total Annual Rainfall, the association is ranged between moderately negative to weakly positive trend. In the given correlation study, overall can be stated that only the effect MAT on the productivity of land cultivated under mango and sapota is notable. Otherwise all factors have very weak and negative association. Hence, the study reveals that there is very less impact of weather changes on production and productivity of major fruits of Navsari District. To establish food security, to estimate regional fruit production in future, and to examine the impacts of weather and climate change on fruit production and productivity this study must be conducted on a large scale and might be need to take other climatic factors in consideration.

### REFERENCES

- Anonymous (2017). Horticultural Statistics at a Glance 2017, Horticulture Statistics Division,

  Department of Agriculture, Cooperation & Farmers Welfare Ministry of Agriculture &

  Farmers Welfare, Government of India. Available at:

  http://nhb.gov.in/statistics/Publication/Horticulture%20At%20a%20Glance%202017%

  20for%20net%20uplod%20(2).pdf
- Barlow, K.M., Christy, B.P., O' Leary, G.J., Riffkin, P.A., Nuttall, J.G. (2015). Simulating the impact of extreme heat and frost events on wheat crop production: are-view. Field Crops Res. 171, 109–119.
- Favis-Mortlock, D.T. and Guerra, A.J.T., (1999). The implications of general circulation model estimates of rainfall for future erosion: a case study from Brazil. *Catena* 37: 329–354.
- Field, C., Barros, V. et al. (Eds.) (2012). Managing the risks of extreme events and disasters to advance climate change adaptation. A special report of working groups I and II of the intergovernmental panel on climate change, Cambridge University Press, Cambridge, UK, and New York, USA.
- Government of India, Ministry of MSME, Brief industrial profile of NAVSARI district.
- Hansen, J.W., Mason, S.J., Sun, L., Tall, A. (2011). Review of seasonal climate forecasting for agriculture in sub-Saharan Africa. Exp. Agric. 47,205–240.
- Iizumi, T., Yokozawa, M., Sakurai, G., Travasso, M.I., Romanenkov, V., Oettli, P., Newby, T., Ishigooka, Y., Furuya, J. (2014). Historical changes in global yields: major cereal and legume crops from 1982 to 2006. Global Ecol. Biogeogr, 23, 346–357.
- Iizumi, T. and Ramankutty, N. (2015). How do weather and climate influence cropping area and intensity? Global Food Security, 4:46–50.
- IPCC (Intergovernmental Panel for Climate Change). (2007a) Climate Change 2007: The fourth assessment report. impacts, adaptation and vulnerability.

- [https://www.ipcc.ch/publications\_and\_data/publications\_ipcc\_fourth\_assessment\_report\_wg2\_report\_impacts\_adaptation\_and\_vulnerability.htm].
- Kang, Y., Khan, S., Xiaoyi Ma (2009). Climate change impacts on crop yield, crop water productivity and food security A review retrieve from www.sciencedirect.com.
- Kumar, R., Gautam H.R. (2014). Climate Change and its Impact on Agricultural Productivity in India. J Climatol Weather Forecasting 2: 109.
- Kumudini,S.,Andrade,F.H.,Boote,K.J.,Brown,G.A.,Dzotsi,K.A.,Edmeades,G.O., Gocken,
  T.,Goodwin,M., Halter,A.L., Hammer,G.L.,Hatfield, J.L., Jones, J.W.,
  Kemanian,A.R.,Kim,S.-H.,Kiniry,J.,Lizaso,J.I.,Nendel,C.,Nielsen,R.L.,Parent, B.,
  Stöckle, C.O., Tardieu,F., Thomison,P.R., Timlin,D.J., Vyn,T.J., Wallach,D.,
  Yang,H.S.,Tollenaar,M.,(2014).Predicting maize phenology: inter comparison of functions for developmental response to temperature. Agron. J. 106, 2087–2097.
- Lal R. (2005).Climate change, soil carbon dynamics, and global food security. In: Lal R, Stewart B, Uphoff N, et al., editors. Climate change and global food security. Boca Raton (FL): CRC Press; p. 113–43.
- Lobell, D.B., Hammer, G.L., McLean, G., Messina, C., Roberts, M.J., Schlenker, W. (2013). The critical role of extreme heat for maize production in the United States. Nat. Clim. Chang. 3,497–501.
- Mall, R. K., Singh, R., Gupta, A., Srinivasan, G. and Rathore, L. S. (2006). Impact of Climate Change on Indian Agriculture: A Review. Climatic Change, 78: 445–478
- Maxwel, D., Fitzpatrick, M. (2012). The 2011 Somalia famine: context, causes and complications. Global Food Secur1,5–12.
- Meehl, G.A., Zwiers, F., Evans, J., Knutson, T., Mearns, L., Whetton, P. (2000). Trends in extreme weather and climate events: issues related to modelling extremes in projections of future climate change. Bull. Am. Meteorol. Soc. 81 (3).

- Min, S., Zhang, X., Zwiers, F., Hegerl, G. (2011). Human contribution to more-intense precipitation extremes. Nature, 470, 378–381.
- Mission for Integrated Development of Horticulture (MIDH) (2015). Joint Inspection Team (Jit) Report Gujarat, under Horticulture Mission by Ministry of Agriculture & Farmers Welfare Department of Agriculture, Cooperation & Farmers Welfare.
- Olesen, J.E. and Carter, T.R. (2007). Uncertainties in projected impacts of climate change on European agriculture and terrestrial eco systems based on scenarios from regional climate models. Clim. Chang. 81, 123–143.
- Panse V G and Sukhatme P V (1985). Statistical methods for agricultural workers. ICAR, New Delhi (IV Edition)
- Patil, N. A., Yeldhalli, R. A., Patil, B. O. And Tirlapur, L. N. (2015). Impact of climate change on major fruits in India, *Asian Journal of Environmental Science*, 10 (1):34-38.
- Porter, J.R., Xie, L., et al. (2014). Climate change 2014: impacts, adaptation, and vulnerability. Working Group II contribution to the IPCC Fifth Assessment Report. IPCC, authors include: Coordinating lead authors, lead authors, contributing authors and review editors.
- Prasad, P.V.V., Pisipati, S.R., Ristic, Z., Bukovnik, U., Fritz, A.K. (2008). Effect of night time temperature on physiology and growth of spring wheat. Crop. Sci. 48, 2372–2380.
- Rochette, P., Belanger, G., Castonguay, Y., Bootsma, A. and Mongrain, D., (2004). Climate change and winter damage to fruit trees in eastern Canada. *Can. J. Plant Sci.* 84, 1113–1125.
- Rosenzweig, C., Iglesias, A., Yang, X.B., Epstein, P.R., Chivian, E. (2001). Climate change and extreme weather events implications for food production, plant diseases, and pests. Glob. Chang. Human Health, 2(2), 90–104.

- Rosenzweig, C., Tubiello, F.N., Goldberg, R., Mills, E., Bloomfield, J. (2002). Increased crop damage in the US from excess precipitation under climate change. Global Environ. Change, 12, 197–202.
- Salau, O. R., Momoh, M., Olaleye, O.A. and Owoeye, R. S. (2016). Effects of changes in temperature, rainfall and relative humidity on Banana Production in Ondo State, Nigeria, *World Scientific News*, 44:143-154.
- Singh N., Dikshit, A. K., Reddy,B. S. and Kuth,S.B.(2014). Instability in Rice Production in Gujarat: A Decomposition Analysis. Asian Journal of Economics and Empirical Research,1(1):6-9.
- Singh, N.(2014). A study of integration of markets for onion and potato in South Gujarat. International Research Journal of Agricultural Economics and Statistics, 5(2):241-244.
- Urban, D., Roberts, M.J., Schlenker, W., Lobell, D.B. (2012). Projected temperature changes indicate significant increase in inter-annual variability of U.S. maize yields. Clim. Chang. 112(2), 525–533.