Fig. 3.1 Meteorological data recorded during the crop season (December 2016 to May 2017)
Fig. 4.1: Effect of nitrogen and vermicompost application on plant height of marigold cv. 'Double orange'
Fig. 4.2: Effect of nitrogen and vermicompost application on number of primary and secondary branches of marigold cv. 'Double orange'
Fig. 4.3: Effect of nitrogen and vermicompost application on stem diameter of marigold cv. ‘Double orange’
Fig. 4.4: Effect of nitrogen and vermicompost application on fresh and dry weight of plant of marigold cv. 'Double orange'
Fig. 4.5: Effect of nitrogen and vermicompost application on days to first flower opening of marigold cv. 'Double orange'
Fig. 4.6: Effect of nitrogen and vermicompost application on days to 50% flowering of marigold cv. 'Double orange'
Fig. 4.7: Effect of nitrogen and vermicompost application on flowering span of marigold cv. 'Double orange'
Fig. 4.8: Effect of nitrogen and vermicompost application on number of flower per plant of marigold cv. 'Double orange'
Fig. 4.9: Effect of nitrogen and vermicompost application on weight of single flower per plant of marigold cv. 'Double orange'
Fig. 4.10: Effect of nitrogen and vermicompost application on weight of flowers per plant of marigold cv. 'Double orange'
Fig. 4.11: Effect of nitrogen and vermicompost application on flowers yield per plot and hectare of marigold cv. 'Double orange'
Fig. 4.12: Effect of nitrogen and vermicompost application on diameter of flower of marigold cv. 'Double orange'
Fig. 4.13: Effect of nitrogen and vermicompost application on shelf life of flower of marigold cv. 'Double orange'
Fig. 4.14: Effect of nitrogen and vermicompost application on vase life of flower of marigold cv. 'Double orange'
Fig. 4.15: Effect of nitrogen and vermicompost application on N, P and K content by plant of marigold cv. 'Double orange'
Fig. 4.16: Effect of nitrogen and vermicompost application on N, P and K uptake by plant of marigold cv. 'Double orange'