ABSTRACT
The present study was conducted in four villages of Bhiwani and Mahendergarh districts of Haryana State which were selected purposively as mustard crop grown in area at large scale. A proportionate random sample of 175 farm women who were actively involved in farming was selected purposively. The data were collected with the help of structured interview schedule. Most of the farm women were in middle (28-41yrs) age group belonging to general caste, illiterate, having low family education status, negligible social participation belonging to nuclear family with farming as their main occupation, low innovative proneness. Regarding information input sources, use of locality source was of high extent. The most needed and interested areas of technological training were harvesting and storage followed by needed and interested areas were sowing, weeding, manures and fertilizer application, insect pest control and threshing, whereas least needed and interested areas were land preparation and irrigation. Therefore, need-based trainings for farm women should be organized in order to update their knowledge and skills and thereby change in their attitude for cultivation of mustard crop more effectively.

Key words: Farm Women, Training need and interest, Mustard