List of Tables and Figures

Table 4.1.1.1: Least square means of sexual behavior characters of bulls for different types of semen collection floor

Table 4.1.1.2: Analysis of variance (MS) of sexual behavior characters of bulls expose to different types of semen collection floor

Table 4.1.1.3: Least square means for sexual behavior characters of bulls for different types of semen collection floor

Table 4.1.1.4: Analysis of variance (MS) for sexual behavior characters of bulls for different types of semen collection floor

Table 4.1.2.1: Least square means for semen quality parameters of bulls for different semen collection floors

Table 4.1.2.2: Analysis of variance (MS) of sexual behavior characteristics of bulls for different types of semen collection floor

Table 4.1.3: Correlation coefficient between sexual behavior characters and semen parameters of the bulls for different collection floor types

Table 4.2.1.1: Least square means for sexual behavior characters of the bulls for semen collection frequency

Table 4.2.1.2: Analysis of variance (MS) for sexual behavior characters of the for semen collection frequency

Table 4.2.1.3: Least square means for sexual behavior characters of the bulls for different semen collection frequency

Table 4.2.1.4: Analysis of variance (MS) for sexual behavior characters of the bulls for different semen collection frequency

Table 4.2.2.1: Least square means for semen quality parameters for semen collection frequency

Table 4.2.2.2: Analysis of variance (MS) for semen quality parameters for semen collection frequency

Table 4.2.3: Correlation coefficient between sexual behavior characters and semen parameters of the bulls for different groups of semen collection frequency

Table 4.3.1.1: Least square means for sexual behavior characters for different exercised groups

Table 4.3.1.2: Analysis of variance (MS) for sexual behavior characters for different exercised groups
Table 4.3.1.3: Least square means for sexual behavior characters of bulls for different exercised groups

Table 4.3.1.4: Analysis of variance (MS) for sexual behavior characters (MS) of bulls for different exercised groups

Table 4.3.2.1: Least square means for semen quantity characters of the bulls for different exercised groups

Table 4.3.2.2: Analysis of variance for semen quality characters of the bulls for different exercised groups

Table 4.3.3: Correlation coefficients between sexual behavior characters and semen parameters of the bulls for different exercised groups

Table 4.4.1.1: Least square means for sexual behavior characters of bulls for different cooling group

Table 4.4.1.2: Analysis of variance (MS) of sexual behavior characters for different groups of cooling treatment

Table 4.4.1.3: Least square means for sexual behavior characters for different groups cooling

Table 4.4.1.4: Analysis of variance (MS) for sexual behavior characters of the bulls for different groups of cooling treatment

Table 4.4.2.1: Least square means for semen quality parameters of the bulls for different groups of cooling treatment

Table 4.4.2.2: Analysis of variance (MS) for semen quality parameters of the bulls for different groups of cooling

Table 4.4.2.3: Correlation coefficient between sexual behavior characters and semen parameters of the bulls for different cooling groups

Fig 4.1.1.1: Sexual behaviours (Reaction time, dismounting time and total time taken) of bulls for different types of semen collection floors

Fig 4.1.1.2: Sexual behaviours (Errection, Protrution, Intensity of thrust and temperament score) of bulls for different types of collection floor

Fig 4.1.1.3: Libido score of bull for different types of collection floor

Fig 4.1.2.1: Semen quality parameters (Semen volume, colour, and mass activity) of bulls for different types of collection floors

Fig 4.1.2.2: Semen quality parameters (Initial progressive motility, Non eosinophilic spermatozoa and post thaw motility) of bulls for different types of collection floor
Fig 4.2.1.1: Sexual behaviour characters (Reaction time, dismounting time and total time taken) of bulls for semen collection frequency

Fig 4.2.1.2: Sexual behaviour characters (Errection score, Protrusion score, Intensity of thrust and temperament score) of bulls for semen collection frequency

Fig 4.2.1.3: Libido score of bulls for semen collection frequency

Fig 4.2.2.1: Semen quality parameter (Semen volume, colour, and mass activity) for different groups (One time a week and two times a week) of semen collection frequency

Fig 4.2.2.2: Semen quality parameter (Initial progressive motility, Non eosinophilic and post thaw motility) for different groups (One time a week and two times a week) of semen collection frequency

Fig 4.3.1.1: Sexual behaviour characters (Reaction time, dismounting time, and total time taken) for different exercise groups (One day per week exercise and daily exercise).

Fig 4.3.1.2: Sexual behaviour characters (Errection score, protrusion score, intensity of thrust and temperament score) of bulls for different exercise groups.

Fig 4.3.1.3: Libido scores of bulls for different exercise groups

Fig 4.3.2.1: Semen quality parameters (Volume, colour and mass activity) for different exercise groups

Fig 4.3.2.2: Semen quality parameters (Initial progressive motility, non eosinophilic and post thaw motility) for different exercise groups

Fig 4.4.1.1: Sexual behaviour characters (Reaction time, dismounting and total time taken in mounting) for different groups of cooling treatments

Fig 4.4.1.2: Sexual behavior characters (Errection score, Protrusion score, intensity of thrust and temperament score) of the bulls for different groups of cooling treatments

Fig 4.4.1.3: Libido score of the bulls for different groups of cooling treatment

Fig 4.4.2.1: Semen quality parameters (Volume, colour and mass activity) for different groups of cooling treatment

Fig 4.4.2.2: Semen quality parameters (Initial progressive motility, Non-eosinophilic and post thaw motility) for different groups of cooling treatment