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## **Original Research Article**

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# **Risk Factors Associated With the Incidence of Hoof Disorders in Crossbred** Dairy Cattle under Field Conditions

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## ABSTRACT

#### Keywords

Hoof disorders, Crossbred dairy cattle, Risk factors

Article Info

Accepted: 20 February 2019 Available Online: 10 March 2019 The major objectives of the present study were to estimate the incidence of hoof disorders and to identify the various risk factors associated with the hoof disorders in crossbred dairy cattle maintained under field conditions in the state of Karnataka, India. A total of 204 crossbred dairy cattle were investigated for hoof disorders. The overall incidence of hoof disorders was found to be 30.4%. The Holstein Friesian crossbred dairy cows (36.2%) were more vulnerable to hoof disorders than Jersey crossbred dairy cows (20.8%). The age of the animals greater than six years (60%), parity greater than three (44%), body weight greater than 410 kg (43%), animals having white-colored hooves (58.8%), injured hocks (51.7%) and animal having abnormal claw set (32.6%) were significant risk groups for higher incidence of hoof disorders Non-infectious lesions were more common than infectious lesions (94.7 vs 5.3%). Interdigital hyperplasia was the most commonly observed lesion (48.48%) followed by scissor claws (25%), horizontal cracks (18.95%), heel horn erosion (4.54%), white line disease (2.27%) and foot rot (0.76%). Thus, our study establishes that non-infectious lesions like interdigital hyperplasia, scissor claws, horizontal cracks and white line diseases were the major hoof disorders in the study area compared to infectious lesions (heel horn erosion and foot rot). It can also be concluded that HF crossbred were more vulnerable to hoof disorder than Jersey crossbred and there was an increase in the incidence of hoof disorders with the advancement of age, higher body weight, light coloured hooves, injured hock conditions and abnormal claw set in crossbred dairy cattle.

## Introduction

Lameness is a serious concern of dairy cattle worldwide and hoof health examination is an essential step in lameness monitoring. Previous studies reported that hoof disorders are majorly responsible for the occurrence of lameness in dairy cattle (Somers and O'Grady, 2015; Solano *et al.*, 2016). Recently, Sadiq *et al.*, (2017), have found that 87.5% of lame animals were suffered from claw lesions and Moreira *et al.*, (2018), found

that hoof lesions were present in all the cows having lameness. Various researches have shown that Holstein and crossbred dairy cattle are more vulnerable to lameness (Lohith et al., 2016; Bran et al., 2018) and this can be attributed to their selection for their high milk vielding potential trait which itself make them prone to various production and reproduction related diseases and lameness is one out of them. Aetiology of hoof disorder occurrence is not fully understood but there are various factors which influence risk there development and their predominance varies region to region and according to different environmental conditions. Hoof disorders have also been found in the subclinical state in non lame cattle (Tadich et al., 2010) and they are reported to reduce the milk yield prior to the onset of occurrence of lameness in dairy cattle (Green et al., 2014). Farmers usually present only severe cases of lameness for treatment when hoof disorders are in worse condition and they often underestimate its occurrence (Horseman et al., 2014) and impact on dairy cattle. Once the condition becomes serious it becomes a welfare issue due to pain and discomfort caused to an animal (Whay and Shearer, 2017) and also leads to heavy economic losses to the dairy farmers (Green et al., 2014; Thomas et al., 2016). This makes it important to investigate the dairy herds for hoof disorders and to identify various risk factors associated with them under field conditions. Keeping this in mind the present study was designed to determine the incidence of hoof disorder in the study area and to identify various risk factors associated with hoof disorders.

## Materials and Methods

The present study was carried out in Doddaballapura Taluk of Bengaluru Rural District, Karnataka, India during November 2017 - May 2018. Majority of farmers in the study area were rearing Holstein Friesian (HF) crossbred and Jersey crossbred dairy cattle. Number of animals maintained per household was two to five mature cows along with their progenies. Therefore, all the mature animals were investigated in each household for once during the study period to determine the incidence of hoof disorders and risk factors associated with incidence of hoof disorders using a questionnaire administered through face to face interactions with farmers by visiting their households door to door and as well as by recording of animal level and herd level factors associated with hoof disorders using standard observation methods. A total of 204 crossbred dairy cattle comprising 127 HF crossbred and 77 Jersev crossbred dairy cattle were investigated during the study period regardless of their lactation status.

## Methods used for animal observations

Data collected using questionnaire included the information regarding the breed, age, reproductive parameters, parity, various intramammary infection, feeding and watering practices, housing conditions, type of flooring and various questions regarding general awareness of the farmers about the hoof health. Hoof examination was done for identifying various hoof disorders based on international claw health atlas (Egger-Danner et al., 2015). Claw set of the animal was assessed by using scorecard given by the American Angus Association (2015), foot score guidelines. Hooves were cleaned and debris was removed from hooves for efficient detection of hoof lesions after proper restraining. Hoof colouration was also recorded during the examination. Right hind foot was taken as reference in all animals for hoof coloration recording as taken by Sogstad et al., (2011), because cleaning the hoof for recording hoof coloration need to wash the hoof thoroughly and remove dirt and debris properly and repeating the same process in all

the hooves is time consuming under field conditions & may increase discomfort in animals which can compromise animal cooperation during examination. Body weight of the animals was calculated by a formula given by Johnson et al., (1940), for crossbred dairy cattle which involve measurements of length and body girth in animals. This formula calculate animal body weight in pounds which was later converted into Killograms (Kg). Hock injury was assessed using a 4 point ordinal scale with 0-3 scoring where 0 and 1 scores were considered clinically normal hocks and 2 and 3 scores were considered clinically injured hocks (Gibbons et al., 2012).

#### Statistical analysis

Data obtained was entered in MS Excel 2007 and then loaded into IBM, SPSS statistics version 20.0 in window 10. Basic descriptive analysis was done and the Chi-Square test was performed to find out the association among various risk factors associated with the hoof disorders. A p value less than 0.05 was considered significant.

## **Results and Discussion**

The overall incidence of hoof disorders was found 30.4% in the study area and it was found that HF crossbred dairy cattle had a significantly (p<0.05) higher incidence (36.2%) of hoof disorders in comparison to jersey crossbred dairy cattle (20.8%) (Table 1). Lohith et al., (2016) have reported an incidence of 28.3% in Kolar districts of Bengaluru, India and also found a higher incidence of hoof disorders in hf graded (35.2%) and HF crossbred dairy cattle (10%) in comparison to Jersey crossbred dairy cattle (6.2%). Chakrabarti and Kumar (2016) conducted a study in Bihar, India and reported that there was a higher incidence of hoof disorders in crossbred animals (24.7%) in

comparison to non-descript animals (13.05) and the overall incidence of hoof disorders was 17.52% in their study. Variation in the overall incidence of hoof disorder in different studies could be due to different managemental practices followed by the farmers in the different regions. Similarly, Bhatt et al., (2016) and Bagate et al., (2012) have found that the occurrence of hoof disorders in HF crossbred cows was higher in comparison to other breeds like Gir and Kankrej. This indicates that the occurrence of hoof disorders is more in HF crossbred dairy cattle in comparison to Jersey crossbred dairy cattle and other indigenous breeds. This can be attributed to the selection of HF crossbred dairy cattle for their high milk yielding potential which itself predisposes them to various diseases condition.

There were two types of infectious lesions and four types of non-infectious lesions found in the study area. Infectious lesions found were heel horn erosion (4.54%) and foot rot (0.76%) and non-infectious lesions found were interdigital hyperplasia (48.48%), scissor claw (25.80%), horizontal hoof crack (18.94%) and white line disease (2.27%)(Figure 1). There were higher occurrences of non-infectious lesions (94.7%) in the study area in comparison to infectious lesions (5.3%). Our findings are in agreement with Correa-Valencia et al., (2018) who also found non-infectious lesions (94.4%) occurrence higher in comparison to infectious lesions (5.6%) in Colombia. However, they found eleven different types of foot lesions where we have only found six different types of foot lesions. This difference could be due to large no. of animals (1120) covered by them in a larger area. Different types of lesions found by Moreira et al, (2018) in Brazil and in contrary to our study they found heel horn erosion as the major lesion (90%) followed by white line disease (50%) and digital dermatitis (33%). In contrary to our results

(Figure 1), heel horn erosion was the most prevalent lesion in their study which was present in all the farms followed by digital dermatitis which was present in 96% of the farms and the sole ulcer was observed in a single animal only. Variation in the results in different studies can be due to different environmental conditions in different areas which predispose an animal to different kind of hoof disorders.

There was a significant effect of age on the incidence of hoof disorders (p < 0.01) in the present study. The animal having age >6 years found to have a higher incidence of hoof disorders than those who had an age in between 4- 6 years and <4 years respectively (Table 1). Dembele et al., (2006) have reported that with advancement in age the incidence of lameness increased and followed an inverted "U" shaped relationship with age. They have observed a higher risk of lameness in an animal having age 7-8 years. Huang et al., (1995) found that the risk for six different foot disease traits increased with age and Rowland et al., (1985)found that susceptibility to lameness increased four folds for cows over 10 years old. This indicates that advancement in the age of an animal is an important factor which is associated with hoof disorder.

An animal having parity greater than 3 had significantly (p< 0.01) higher incidence of hoof disorders than those who had parity  $\leq$ 3 (table 1). A study by Bagate *et al.*, (2012) has reported that incidence of hoof lesions was more in cows and buffalo above 2<sup>nd</sup> and 3<sup>rd</sup> lactation respectively. Bicalho *et al.*, (2009), have reported the prevalence of sole ulcers 4.2% and 27.8% for parity 1 and parity >1, respectively and for white line disease was 1.0% and 6.5% for parity 1 and >1, respectively. They found in their study that the digital cushion of primiparous animals was thinner than that of multiparous cows. Similarly, Raber *et al.*, (2004) have also reported that heifers had thinner digital cushions compared with cows, with a reduction again observed in older cows. This can be the reason behind our findings that parity  $\geq$ 3 had more incidence of hoof disorders (44.0%) than those who had parity <3 (20.8%). As parity increases animal undergo through more transitional phases in their life which has an impact on hoof health and also on the keratinization process. This indicates that parity has a significant effect on hoof disorders.

The animal having a body weight greater than 410 kg had a significantly higher incidence of hoof disorders than those who had body weight  $\leq$  410 kg (Table 1). Body weight reflects changes in the size and shape of animals over time (Monsi, 1992) and may affect locomotion negatively. The cows selected for larger body size were more often culled due to leg and foot problems than the cows that were selected for small body size (Hansen et al., 1999). As the body weight of the cow increases, it affects the locomotion of the cow. Lohith (2011) have also observed in his study that as the weight of the animal increases the incidences of the hoof disorder also increases. Cows with higher body weight (>351 kg) had an incidence of 54.2% while cows with lower body weight (<351 kg) have an incidence ranging from 16 to 30.8%. This shows that the weight increases the increasing trend of hoof disorders. Therefore, based on our findings and results of previous researches it can be suggested that body weight is an important factor associated with the incidence of hoof disorders.

Results of our study showed that animals having higher scores for claw set had significantly (p< 0.05) higher incidence of hoof disorders compared to the animals having symmetrical claw set (Table 1). It was reported by American Angus Association that proper foot structure is essential to animal longevity and the problem with claw set can affect structural soundness of hoof. According to the American Angus Association, the symmetrical claw set is ideal claw set which represents a structurally sound foot. Open, divergent claw set and claws having a tendency to curl (Scissors or screw claws) represent unsound claws. Results of our study are in agreement with the foot scoring the guidelines of American Angus Association and based on this it can be concluded that animals having higher scores for claw set have more chances of getting hoof disorders due to their poor structural soundness when compared to the symmetrical claw set which is considered as a structurally sound foot.

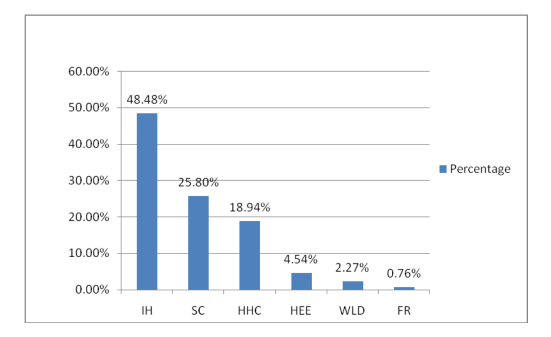
An animal having injured hock had significantly (p<0.01) higher incidence of hoof disorders than those who had normal hock (Table 1). This can be attributed to the

prevailing tie stall housing condition and hard flooring (stone slab and concrete) used in the barns in the study area. Mostafa and Maharan (2016) have reported higher hock injury in a tie stall barn with concrete floor (11.9%). Higher hock injury in the tie-stall barn can be attributed to confinement of the animal at one place due to which their movements are confined which have an effect on hock injury and may be the reason behind more stress on hock in tie-stall barns. In previous studies, it was reported that hock lesions are associated with an increased risk of lameness (Whay et al., 2003; Kielland al., 2009; et Brenninkmeyer et al., 2012). There is no such study which shows the relationship between hoof disorders and hock injury. The reason behind our results can be the tie-stall housing conditions and hard flooring conditions (stone slabs and cemented floors) in animal houses which have an impact on both hoof disorders as well as on hock injury.

<b>Table.1</b> The overall distribution of categorical (%) animal level variables for crossbred cows
with hoof disorders

Variables		Percentage of affected	Chi-square	P-value
		animals with hoof disorders	value	
Genetic	HF crossbred	36.2	5.403 <sup>a</sup>	0.014
group	Jersey crossbred	20.8		
Age	<4	21.7	12.705 <sup>a</sup>	0.002
	4-6	28.6		
	>6	60		
Parity	≤3	20.8	12.587 <sup>a</sup>	0.001
	>3	44		
Body	≤410	22.4	9.746 <sup>a</sup>	0.002
weight	>410	43		
Claw set	Abnormal	10	4.359 <sup>a</sup>	0.027
	Symmetrical	32.6		
Hoof coloration	Black	20.8	12.840 <sup>a</sup>	0.002
	White	58.8		
	Mixed	37		
Hock	Normal	26.9	7.272 <sup>a</sup>	0.008
injury	Injured	51.7		

**Figure.1** The incidence of different hoof disorders in crossbred dairy cattle in the study area. Keys: IH interdigital hyperplasia, SC scissor claw, HHC horizontal hoof crack, HHE heel horn erosion, WLD white line disease, FR foot rot



In the present study, the overall incidence of hoof disorders was found to be higher in crossbred cows with white coloured hooves (58.8%) followed by mixed (37.0%) and black coloured hooves (20.8%) (Table 1). Effect of hoof colouration on the incidence of hoof disorders was found significant (p<0.01) in the present study. It was reported by Chesterton et al., (1989) that less pigmented hooves (more common in Friesian cattle) are more vulnerable to lameness compared to the darker coloured hooves. They also found that Jersey cattle tend to have harder feet and were less prone to lameness. Most of the Jersey crossbred animals have darker coloured hooves and darker coloured hooves are tends to be strong. In present study also 83.58% Jersey crossbred animals had darker hooves compared to 39.37% of HF crossbred cows. This can be the reason behind the lower incidence of hoof disorders in Jersey crossbred dairy cattle as they can be sharing the characteristics of stronger hooves from Jersey cows. Similarly, it was also observed

by Sogstad *et al.*, (2011) that animal had lighter coloured hooves were more likely to be suffering from certain claw lesions like sole haemorrhages and white line disease compared to darker claws and similarly animal had mixed coloured hooves were more likely to suffer from sole haemorrhages and corkscrew claws compared to darker coloured claws. There were no significant associations of other claw disorders with claw horn colour in this study. This suggests that the composition of the darker claws is much harder than the light coloured claws.

It can be concluded that HF crossbred dairy cattle are more vulnerable to the incidence of hoof disorders in comparison to Jersey crossbred dairy cattle and incidence of hoof disorders increases with the advancement of age, higher body weight, lighter coloured hooves, injured hock conditions and abnormal claw set in crossbred dairy cattle. It was also revealed in the study that the non-infectious hoof disorders were the most occurring lesions in the study area in comparison to infectious lesions.

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