

kabhi haan kabhi naa hindi youtube kabhi haan kabhi naa hindi telugu kabhi haan kabhi naa hindi song kabhi haan kabhi naa hindi uk dub kabhi haan kabhi naa hindi song lyrics kabhi haan kabhi naa hindi video song kabhi haan kabhi naa music in hindi kabhi haan kabhi naa movie download kabhi haan kabhi naa hindi movie songs kabhi haan kabhi naa bahasa song kabhi haan kabhi naa hindi voice actress kabhi haan kabhi naa hindi audio song kabhi haan kabhi naa hindi subtitles kabhi haan kabhi naa hindi video song download kabhi haan kabhi naa hindi video song downloadOutcome of the use of artificial insemination for preventing egg loss in beef cattle. The objectives of this study were to examine the short- and long-term effects of artificial insemination (AI) on reproduction in beef cows. In Experiment 1, 176 beef cows were artificially inseminated (AI) or naturally inseminated (NI) with stallions of different levels of breeding soundness, and were slaughtered at either 3 months postbreeding or at an average of 1 year postbreeding. AI cows had more pregnancies at 3 months, fewer days open, and smaller corpora lutea and had fewer early abortions than NI cows. In Experiment 2, after the AI/NI cows were reimpregnated naturally, those that received AI were slaughtered at an average of 6 months postbreeding, whereas those that were NI were slaughtered at an average of 10 months postbreeding. The AI cows had a larger percentage of corpora lutea and larger accessory reproductive organs than NI cows. In Experiment 3, 169 beef cows were artificially inseminated with AI and NI from separate stables, and were slaughtered within 2 weeks of artificial insemination. At slaughter, the AI cows had fewer days open, fewer days that conception did not occur, and fewer early abortions. However, the two groups had similar numbers of calves, number of live births, and pregnancy rate at each stage of pregnancy. Pregnancy loss



