

Black Buckskin



Black Buckskin
nCR, Ee, aa



Clipped coat



Black Buckskin nCR, EE, aa,

The two variants that influence the appearance of Black Buckskin colour are the 'base colours', with 'homozygous black'- EE being noticeable darker than the 'heterozygous black'- Ee. Black Buckskins do not carry the 'agouti allele' - aa. All the horses represented have tested positive to 'cream'- nCR and negative for agouti. The horses above are all Ee (1 red and 1 black base colour) and the horse to the left is EE (2 black).

Please note: All horses no matter what colour, carry 2 base colour genes. Either EE or Ee (black), or ee (chestnut). They are not bay or brown unless they carry the Agouti allele. The Agouti allele is the first and most important 'diluting' gene.

Black Buckskin Colour Class line up from 2012 WABA Inc. State Championships

