

Color	A series	B Series	C series	D series	E series	Wide band	Description	All Rabbits are Black, full color, non-dilute
Black	aa	B ?	C ?	D ?	E ?	W?	Eyes brown. Guard hair, face & normal furred areas jet black. Wool is dark slate which may fade toward skin.	A series is recessive (aa) which prevents banding on the hair shaft.
Tortoiseshell (Black)	aa	B ?	C ?	D ?	ee	W?	Eyes brown. Mask, ears, feet and tail to be brownish black or dark smoke. Wool is dark fawn over back shading to smoky color on flanks haunches and belly. Allowed to have some dark ticking and lap spots. White belly or tail is a disqualification.	Non-extension-ee washes out most of the dark body color leaving it only at the points (face, belly, feet, ears, tail)
Chestnut	A ?	B ?	C ?	D ?	E ?	W?	Eyes brown. Rich chestnut color, ticked with black tipped guard hairs. Hair shafts will have banding of tan and slate with blue-gray under color.	Adding Agouti gene (A) causes the hair colors to turn off and on down the hair shaft length causing banding. Full extension (E) means that its an all over hair color face and body the same.
Copper <i>Genotype is chestnut with high rufus modifiers</i>	A ?	B ?	C ?	D ?	E ?	W?	Eyes brown. Surface color of rufus red, ticked with black tipped guard hairs. Hair shafts will have banding of bright orange and slate with slate under color.	This is genetically the same as Chestnut but the rufus modifiers brighten the red so that it "pops" more.
Fawn	A ?	B?	C ?	D ?	ee	ww	Eyes brown. Dorsal color is to be clear golden color. White eye circles, inside ears, nostrils, underside of jowls, belly and underside of tail. Lap spots allowed	non-extension washes out most of the dark color in the agouti banding and the wide band will get most of the rest-leaving you with just the yellow and white pigments
Red <i>Note Red is the same as Fawn with high rufus modifiers</i>	A ?	B?	C ?	D ?	ee	ww	Eyes brown. Dorsal color is to be deep reddish sorrel. May have white, cream or pale red eye circles, inside ears, nostrils, underside of jowls, belly and underside of tail. Lap spots allowed	same as above with high rufus modifiers
Non wideband Red or Non Extension Copper	A ?	B?	C ?	D ?	ee	W?	Eyes brown. Dorsal color is to be deep reddish sorrel. May have washed out banding. May have dark under color or ticking	NOW this is non-wideband version of red- it can cause all sorts of little wrinkles to a clear red- ticking, blue undercolor to the coat all because the Wideband is not helping to clean that up.
Wide band Copper	A ?	B ?	C ?	D ?	E ?	ww	Eyes brown. Dorsal color is to be deep reddish sorrel. May have washed out banding. May have dark under color or ticking.	Wide band can cause a white belly, washed out or no banding.