

INTERSPECIES HYBRID

Ultramel Charcoal (aka: Ultra charcoal)

Most Commonly Used Name: Ultramel Charcoal

Mode of Genetic Inheritance: Codominant with Amel

Morph Type: Codominant (only with Amel) & recessive Charcoal

Eye Color: **Dark Red** pupil & body ground colored iris

Note: Ultramel is the heterozygote of the the mutation, Ultra.

See *ULTRamel* for an explanation of the genetic mechanics of the *ULTRA* codominant mutation.

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The founder (discoverer) of the Ultra mutation states that he originally paired a gray rat snake with a corn snake, in the discovery of this mutation. By the time most of us were made aware of the HYBRID origins of Ultra types (originally named *Ultra Hypos*), we had already bred it into many other corn snake mutations. It was therefore collectively decided that in so much as it would be virtually impossible to track down (and eliminate) each and every snake containing the Ultra gene (surely thousands of individuals in the collections of hundreds of breeders and keepers), the mutation would be treated like other pure corns. In so much as it generally did not alter the corn snake appearance, it was known that even if peoples' snakes had the Ultra gene mutation, they would either be unaware or could avoid mentioning it. Those of you out there that are boycotting HYBRID corns are advised to avoid acquisition of suspicious-looking corns with the word ULTRA in the morph description. Likewise, purists that admirably endeavor to promote only the genetically purest of corns are urged to question corns that have suspiciously abnormal features that have been historically identified as *hybrid markers*. *Not that all such markers are proof of alien origins*. Especially because of the difficulty and expense of formulating a DNA base line for all North American colubrid snake species, and in the absence of expensive DNA testing to identify authenticity of pure corns, without obvious visual and/or genetic distinctions, identification of legitimately pure (or impure) corns is difficult at this time, if not completely impossible.

Other than appearance, the primary (and inherent) value of Ultra Type Corns (Ultras and Ultramels and their color and pattern compounds) is their mode of genetic inheritance. Since they are co-dominant to Amelanistics, pairing any Ultra Type to ANY Amel corn (or Het thereof) will render Ultra types in the F¹ (first) generation of out-crossing to non-Ultra type corns. The results of pairing an Ultra-type with a non-Amel corn (or Het thereof) will render Mendelian results that parallel recessively-inherited mutations; no Ultra-types will result and all progeny will be Het for Ultra when bred to non-Amels.

What to expect:

Ultramel Charcoals are stunning. As anticipated, they are very much like the Anery Ultramels, but with a softer

version of black or gray. Some have the pink violet colored blush in the cheeks and neck, but over all coloration will be different hues of gray. Like their Ultramel Anery cousins, expect a great deal of carotenoid yellow as they mature. Of course, there will be no apparent yellow until they are a few months old. Then, yellow will increase rapidly with maturity. The other obvious distinction between Anery and Charcoals is in the eyes. Ultramel Charcoals have less contrast between pupil and iris than do Ultramel Aneries.

Important Note:

The advertising images on our web site are representations of the average adult example of each morph. These images are not renderings of the actual animals being offered, (except for uniquely offered snakes found in the SURPLUS section of this web site). We do not provide pictures of individual hatchling snakes for sale, nor do we recommend that you ever choose a new pet based on an image of its neonatal form. Corns change so dramatically from hatchling to adult, they will NEVER have the same colors or contrasts throughout maturity. While most of the snakes we produce will mature to resemble the featured adult image(s) on our web site, unlike manufactured products that are respectively clones of each other, the nature of polygenic variation results in each animal being similar but not identical to others of its morph. The snake we select for you may not mature to be identical to the pictured examples, but will be chosen based on our experience of observing which neonates will mature to properly represent their respective morph. We take this responsibility very seriously, and therefore publish the guarantee that we will exchange your SMR snake if it does not mature to be like our advertised examples.