

Extreme Reverse Okeetee (aka: Amel Okeetee, Albino Okeetee, Amel Buckskin Okeetee)

Most Commonly Used Name: Extreme Reverse Okeetee

Mode of Genetic Inheritance: Recessive + Selective Variation

Morph Type: Selective variant of single recessive mutation

Eye Color: Red pupils

Extreme Reverse Okeetees are variants of the basic Amel Mutation, but with the polygenic impact from the Buckskin Okeetees. Therefore, their only visual distinction from Amel corns is their polygenetic color and pattern scheme. Genetically speaking, like their cousins, Extreme Reverse Okeetees, are Amel corns that have been selectively bred to promote their target look (Highly saturated blotch colors, separated from clean and unspeckled ground coloration by prominent white blotch margins). Red or orange markings are not difficult to reproduce through generational line breeding, but the quality and size of the white blotch margins is often difficult to achieve, and sometimes difficult to maintain through subsequent generations. Note that the ground color zones of Extreme Reverse Okeetees run toward yellow, relative to their Reverse Okeetee cousins. The degree of color purity in the orange background and red (or orange) markings have been enhanced via polygenetic traits, modified through selective promotion of only the best target phenotypes. Some will exhibit color “clutter” in these zones, but a distinction between Reverse Okeetees and most Amel corns should be a dramatic reduction in color “noise” — rendering richer colors of blotch and ground color zones. The blotch margins are often very wide, compared to most Okeetee and Amel Okeetee types.

What to expect:

Reverse Okeetees are one of the few corn snake mutations that change very little between neonate and adult, so expect some deeper color saturation throughout maturity. The often “neutrally colored” blotch margins turn bright white throughout maturity. I don’t recall ever seeing one that was completely devoid of color litter in the pattern and ground zones, but we’re getting closer to that with each generation. Some of the hatchlings

displaying orange markings mature to have redder markings, and some of those starting with red markings change to orange, but approximately 75% of all our red ones stay red, and about the same percentage of the orange marked ones stay orange.



Two Extreme Reverse Okeetees (Amel Extreme Buckskin Okeetees) pictured with a Buckskin Okeetee sibling on 06/10/13.

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.