



Part of the non-Honey Motley siblings—of broods that include Honey Motleys—have a head that demonstrates less color (and often *different* colors) than the rest of their bodies. Since not all of the non-Honey siblings exhibit this head color distinction, it begs the question, “is a gene mutation causing this?”. Breeding trials are under way to hopefully answer this question. I’ll need to review past data to see if I got some of these from non-Honey Sunkissed Motleys in the past also. Then, have I ever seen this with any Sunkissed mutants or their non-mutant siblings, and so on? Only by evaluation of Punnet Square results can we unravel such genetic mysteries. I’m convinced it’s not color-paradoxical in genetic origin.