

FOR SALE:

{product id=691 }



29" female 2012 corn snake Het for Palmetto. Her \$3,000.00 price includes 2013 hatchling females that are het for Palmetto are still in stock for \$2,000.00 each.

After noting that most of the Palmetto Hets have a phenotype that is decidedly not like that of wild-type corns, I agree with Vin Russo and Rich Hume that the inheritance of the Palmetto mutation is probably *incomplete dominant* over wild-type. This is not uncommon in white snakes of other species (having a largely identifiable phenotype that is not like their

wild counterparts—and of course—not like the white homozygote mutants). Most corns with one mutation gene copy (aka: hets) in mutations that are recessive to wild-type generally look like “wild” corns. Most of the Het Palmettos look like the picture above; more like Hypo mutants than wild-type corns. That being cited, it does not change when owners of Palmettos will be able to reproduce visual Palmettos - in terms of which familial generation. When you breed any other corn snake to a Palmetto the F1 generation will contain NO visual Palmettos unless the “other” corn has one Palmetto gene copy (*is HET for Palmetto*). Like waiting for target product when breeding mutations that are recessive to wild-type, it will take two generations to get Palmetto homozygotes (visuals).