

## Show & \$ell

{product id=860}



2013 female ZagTec Amel Corn Snake. ZAGTEC derives from the semi-expression of the two polygenetic (NOT mutation) phenotypes of Zig Zag and Aztec. I don't like to use the pattern AKA (*wide-stripe*) for this snake because in corns the morph name, STRIPE is used to denote a mutation that is recessive to wild-type. The ONLY mutation this snake possesses is AMEL. The atypical pattern is the result of polygenetics (interactions of genes-not from gene mutations). Therefore, if you bred one to a Striped or Motley mutant, unless both parents were homozygous or heterozygous for those mutations, NONE of the progeny would be Motley or Striped. She is 27" long, eating frozen/thawed small fuzzy mice. Her \$155.00 usd price includes