

## Show & \$ell

{product id=861}



NO, this is not a Creamsicle Tessera. This 2014 male Amel Buf Tessera Corn Snake is approximately 14" long, eating frozen/thawed pinky mice. Even more-so than the Buf Tessera featured last week, this snake has HUGE genetic potential via being a homozygote of two gene mutations that are dominant to wild-type, Buf and Tessera AND the Amel gene mutation that is recessive to wild-type. Therefore, breeding this male to ANY corn snake will render some Bufs, some Tesseras, some Buf Tesseras and whatever other mutations are common to both parents. Breeding this male to an Amel corn can render progeny with *at lease* all those genotypes PLUS Amel. His \$555.55 usd price includes  . . . .



Different pose of the same snake. I'm trying to envision a Butter version of this mutation compound. What about a Striped version of all this PLUS Butter??