

## Show & Tell



These [PROJECT](#) Anery and Anery Tessera corn snakes are from parents, Sunkissed Anery and high-yellow Ultramel Anery Tessera so the double-mutant Anery Tessera progeny of this pairing are het for Sunkissed and either Ultra *OR* *AMEL*. I italicized *OR AMEL* because IF the mother of this year's progeny is an Ultra Anery, all of the babies from this pairing will be het for Ultra and Sunkissed. If-as labeled on her cage-the mother (pic'd below) is an Ultramel Anery Tessera, half of the progeny will inherit one copy of Amel and the other half will inherit one copy of Ultra, BUT there is no way to distinguish between them. See details of this compound morph project [HERE](#). The lower Ultramel Anery already demonstrates lots of yellow, like it's Ultra-type Anery Tessera mother, so I think that male will be very heavily yellow (like Mom)? The other Tessera AND the non-Tessera Anery demonstrate Hurricane-type pattern, so the non-Tessera will surely mature to be a beautiful Okeetee Tessera, with dark black saddle margins? [Parent Pics . . .](#)