

## Show & Tell



These two 2014 Anery Tessera Corns demonstrate two different top-dorsal ground stripes. One theory says that the differing dorsal ground stripe widths demonstrate the difference between Anery Tessera Motley and Anery Tessera Stripe, however, the jagged edges of the one with the wider stripe also hints association with the Motley gene mutation. Note that the dorso-lateral stripes are wide on both examples like those on a Striped Motley mutant. The dirty-white ground-color zones is not all-together rare, but less common than bright white at this age. In virtually all such cases, these mature not to have white or gray ground color zones. [Bonus Pic . . .](#)