

Show & \$ell

{product id=1416}



This adult male Sunrise Amel corn is now 35" long, eating frozen/thawed small adult mice. Obviously, the value of Sunrise Amel double mutants isn't their Sunglow-like coloration but how they will impact other mutant compounds via the blending of the Sunrise mutation with other color and pattern mutations? His \$195.00 USD price includes **S**.

< style="font-size: 12.16px; line-height: 15.808px;" />



A newly hatched Sunrise Amel Tessera demonstrating a phenotype similar to a Snow, but with the slightest blush of orange.



Shown here-at just a few weeks of age-Sunrise Amel (below) and Sunrise Amel Tessera (above) in their neonatal colors just prior to the beginning of extreme orange color saturation that intensifies through maturity. Hence, the name SUNRISE-as looking similar to pale Amels or Snows with a blush of orange, but slowly transforming to deeply red/orange adults through maturation, not unlike the transition from early sunrise to full DAYlight.