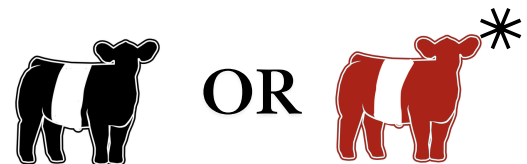
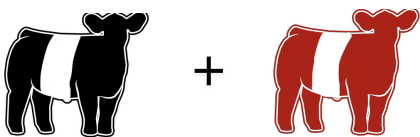
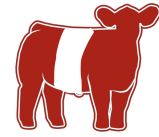
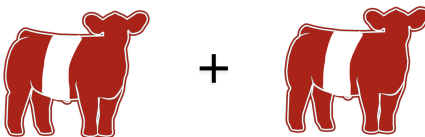
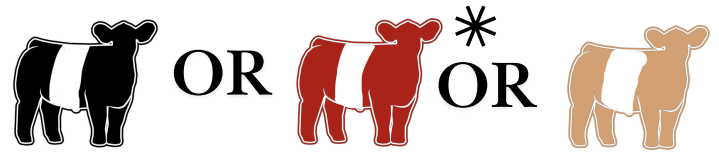
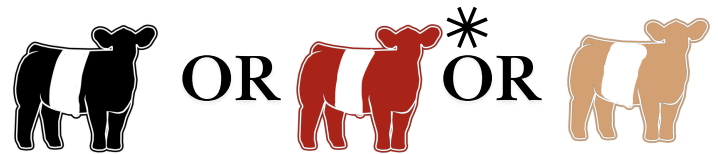
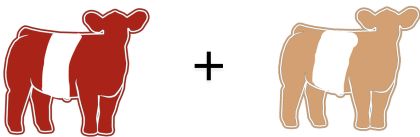
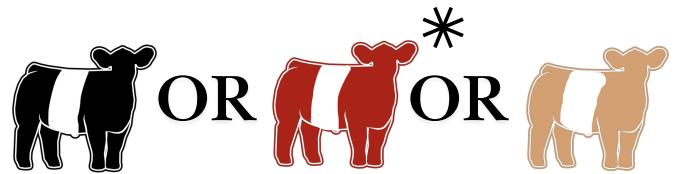
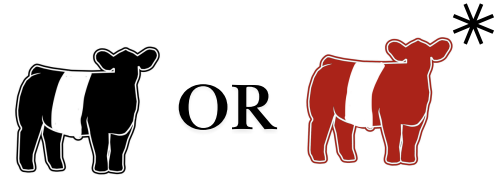


PROGENY COLORING POSSIBILITIES



PARENTS

PROGENY POSSIBILITIES



COAT COLOR INHERITANCE IN BELTED GALLOWAYS IS DETERMINED BY A COMBINATION OF DOMINANT AND RECESSIVE GENES AS WELL AS DILUTIONS OF GENE COLORS. WITH BLACK BEING DOMINANT TO RED, AND THE DUN DILUTION COVERING BOTH WHEN PRESENT.

* BELTIES MUST CARRY THE RECESSIVE RED GENE NEEDED TO PRODUCE RED CALVES, NOT ALL BELTIES CAN PRODUCE RED CALVES.