

**Luke George**  
Junior Division Chemistry  
*How Fast Gun Powder Burns*

This study is to show the different effects of GUNPOWDER. The density in GUNPOWDER may effect how it burn's. Temperatures and how long the GUNPOWDER spreads across the angle iron. All GUNPOWDER's are used for different things. Blue dot is used to shoot doves and Quail because the gunpowder burns very fast the gunpowder need's to burn at a fast rate because dove and quail can and will change direction very fast. Red dot gunpowder is used to shoot Geese or Duck's because these birds have a very thick layer of feathers on their chests and they keep them warm when they land in the cold waters in winter. Red dot has a thicker steel balls and a denser powder so when fired the powder can get the steel balls through the thick layer of feathers and bring the bird down. Green Dot gunpowder is used to shoot Blue rock, Blue rock is a clay-like object that is painted with a bright orange paint so when the trap shooter say's pull he or she can see the target. Green Dot gunpowder has a mixture of gunpowder so if the wind is blowing you know that your gunpowder is going to get your shot down the range and can break the target. Unique gunpowder is used to shoot Chucker a Chucker is a cross of a chicken and a pheasant. Unique gunpowder is very dense because a Chucker has a very thick coat of feathers all over its body. So pick your powder.