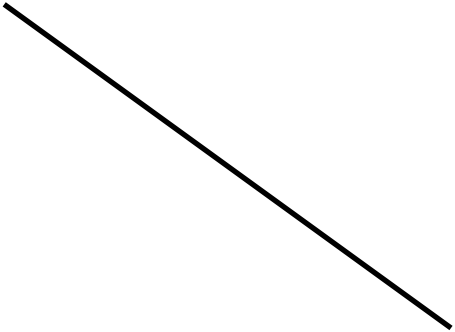


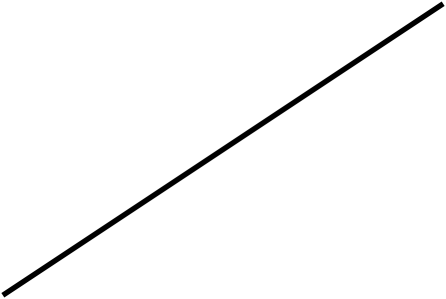
Producer Surplus at Equilibrium



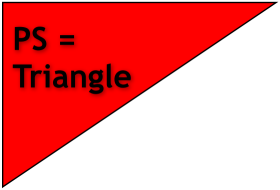








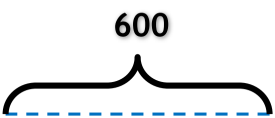


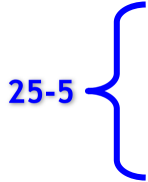






Triangle Area = Base x Height x ½

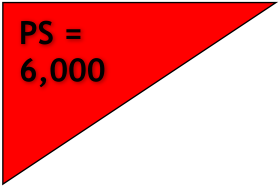




Triangle Area = $600 \times (25-5) \times 1/2$

$$PS = 600 \times (20) \times \frac{1}{2}$$

= 6,000



Producer Surplus at Equilibrium Triangle Area = Base x Height x ½ 600 $PS = 600 \times (20) \times \frac{1}{2}$ 6,000 6,000 25-5 Triangle Area = $600 \times (25-5) \times 1/2$ 600

When Buyers do not like the Equilibrium Price because it's "too high"

