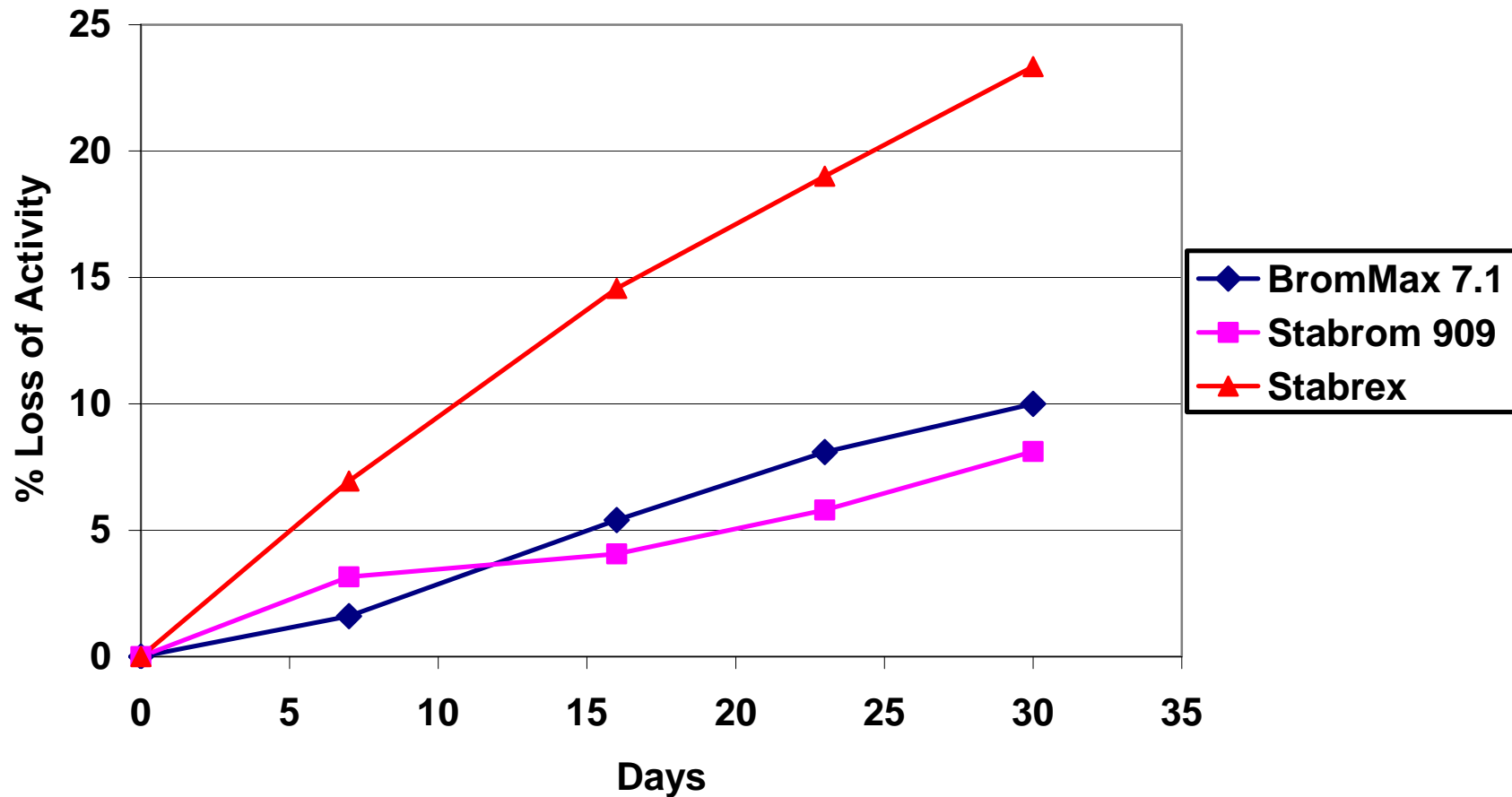
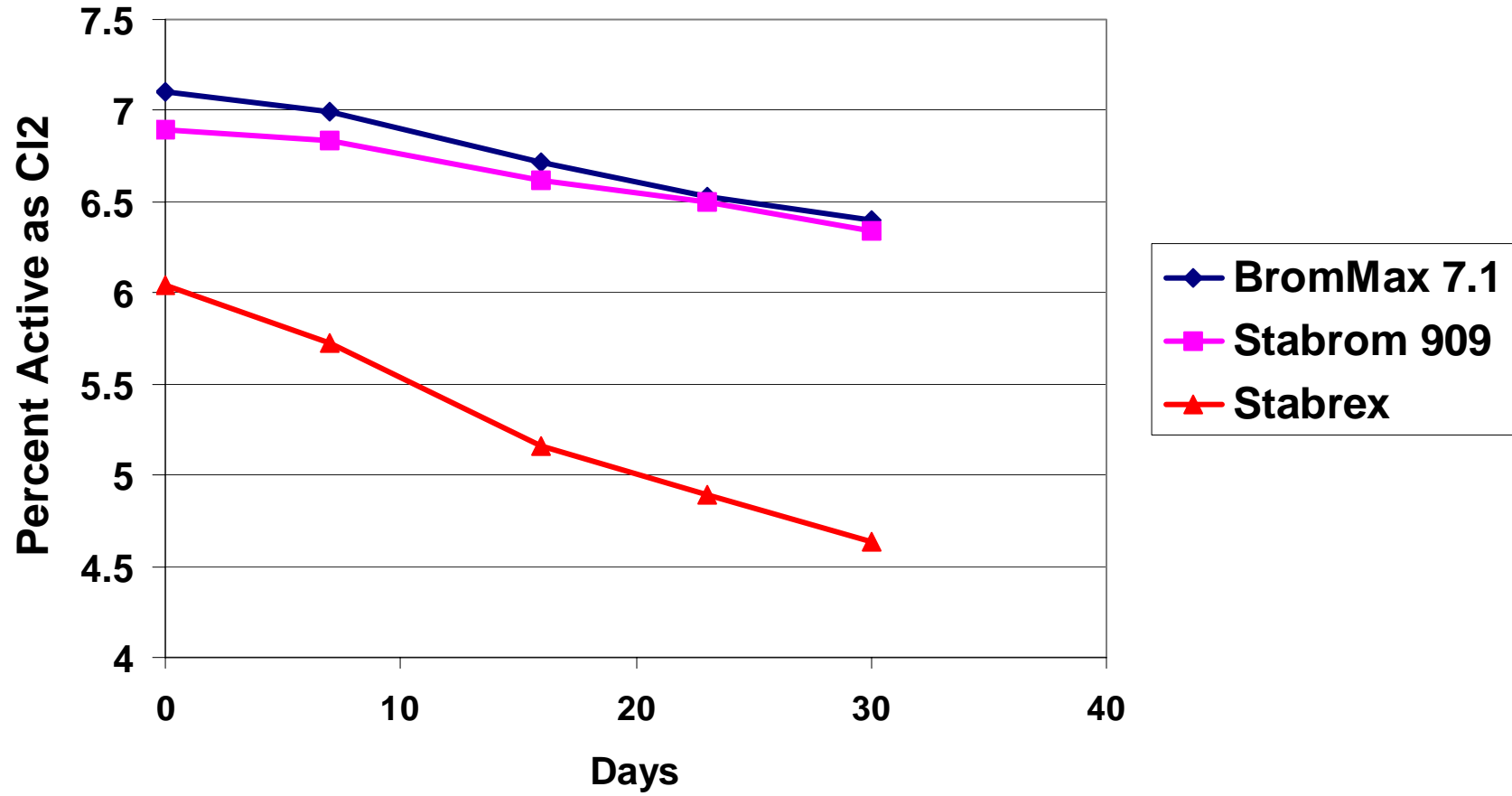


## Relative % Loss at Elevated Temperature 125 F



Oven stability testing is a good yard-stick for evaluating the relative long term expectations for a formula to be stable under extreme temperature conditions, which typically have adverse effects on halogen-based products, such as chlorine and bromine. Formulas that have relatively similar oven stability results will likely be indistinguishable at ambient temperatures over any period of time. A formula that has less than 20% loss of activity over 30 days is considered extremely stable in adverse conditions.

## Relative Elevated Temperature Stability



6-30-06