CLOVER SAFE #73  MODEL ROCKETRY SAFETY

Model rocketry is a fun hobby that provides opportunities to learn about propulsion systems and the mechanics of flight. Because model rockets are propelled by rocket motors that use solid rocket fuels, certain precautions must be taken to prevent injuries to participants. Typical injuries associated with model rocketry include contusions or abrasions to the eye, burns to the hands, fingers, and arms, and lacerations and contusions to the hands and fingers. The following provides information about model rocketry safety.

For additional information about model rocketry safety, go to the Clover Safe note at: http://ucanr.org/cloversafe.

Clover Safe Notes are prepared by the UC ANR Office of Environmental Health & Safety, in support of the Statewide 4-H Youth Development Program.