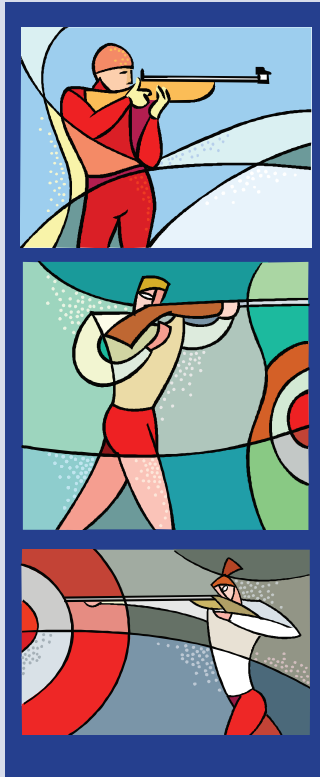


Lethal Impact



This video on safe gun handling shows what really happens when a bullet hits something with Lethal Impact. In dramatic slow-motion demonstrations, various targets are destroyed by shots fired from a .243 caliber rifle, a 12 gauge shotgun, and a .22 caliber rifle. The video emphasizes three basic safety rules for gun handling, and the need for firearms safety training before using any type of gun.

Television shows, computer games and movies constantly show people using guns carelessly. To encourage gun safety and to show the real power of modern guns and ammunition, this 12 minute video was developed by Arizona 4-H Youth Development, the National Rifle Association Foundation and local law enforcement agencies. Endorsed by the National 4-H Shooting Sports Development Committee, the video is perfect for 4-H shooting sports programs, juvenile justice systems, hunter education programs, and gun safety training classes. While this video is not a complete gun safety course, it does give young people gun safety guidelines and dramatically shows them the Lethal Impact caused by one little bullet.

Please send me **Lethal Impact** ___ copies:

on DVD at \$13.50

on VHS at \$10.00 each

(Note: add \$4.50 shipping/handling).

Mail to: CALSmart, College of Agriculture and Life Sciences, The University of Arizona, 4101 North Campbell Avenue, Bldg. 2005B, Tucson, Arizona 85719. Toll free: 1-877-763-5315, or 520-318-7275, Fax: (520) 795-8508.

Or order online at cals.arizona.edu/pubs/video/

Name

Phone

Address

City

State

Zip

Make checks payable to The University of Arizona. If paying by credit card, indicate

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Credit card number

	<input type="checkbox"/>		<input type="checkbox"/>	
	<input type="checkbox"/>	or		<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Expiration date

Cardholder's Name (please print)

Cardholder's Signature