



TEXAS A&M
UNIVERSITY
KINGSVILLE

TEXAS HUNTER
PRODUCTS

INDEPENDENT RESEARCH STUDY 2015

PURPOSE OF RESEARCH STUDY Texas A&M University - Kingsville

1. Test the reliability of Texas Hunter Products Timer
2. Determine if Texas Hunter's Hide-A-Way Stand & Fill Feeders are totally predator proof.

RESEARCH SUMMARY Texas A&M University - Kingsville

Texas A&M University-Kingsville placed three Texas Hunter Hide-A-Way Stand and Fill Feeders in separate locations on South Texas ranches. Each was monitored continuously using motion-sensor cameras to document their reliability, and attempts by predators to access the feed. The feeders were filled with corn and exposed to hogs, raccoons, javalina, whitetail deer and other species.

RESEARCH FINDINGS & CONCLUSION Texas A&M University - Kingsville

The Texas Hunter feeders were found to be 100% reliable, and 100% varmint proof.

No animal was able to access the corn inside the feeders.

RESEARCH DIRECTOR Texas A&M University - Kingsville

Dr. Scott Henke, PhD

Regents Professor and Chair

Animal, Rangeland and Wildlife Sciences Department

Texas A&M University-Kingsville



Available Capacities

Texas Hunter Hide-A-Way Stand and Fill Feeders **300 lb. 400 lb. 500 lb.**

A New Direction in Wildlife Feeding

NEW!

**Directional Feed Pattern
40' x 50'**



**Texas Hunter
Tower Blind**



Bow Blind



**Hide-A-Way
Feeder**

TEXAS HUNTER
PRODUCTS

800.969.3337 www.TexasHunter.com

300 lb. 400 lb. 500 lb.