



# TRAINING CLINIC: ARTIFICIAL INSEMINATION FOR GOATS

**Saturday September 8, 2012**

**E (Kika) de la Garza American Institute for Goat Research  
Langston, Oklahoma 73050  
(405) 466-6126**

## Workshop Presenters

Dr. Terry Gipson of Langston, Dr. Lionel Dawson of Oklahoma State University and Mr. Les Hutchens of Reproduction Enterprises, Inc. will be the presenters for this hands-on workshop.

## Workshop Location

Conference Room in the Agriculture Education, Research, and Extension Complex of Langston University which is located 11 miles east of Guthrie, OK on Hwy. 33. (See attached map)

**Registration for the workshop is limited to 20 participants and the registration fee is \$45 per person.** Included in the cost of registration are handouts and snacks for breakfast and breaks. **Lunch is not included.**

## Workshop Program

8:00 - 8:30	Registration
8:30 - 9:30	Basic anatomy and physiology of goats
9:30 - 11:00	Estrus detection and synchronization in goats
11:00 - 12:00	Practice with fresh reproductive tracts
12:00 - 1:30	Lunch <i>(on your own)</i>
1:30 - 2:30	Semen handling and AI kits
2:30 - 3:00	Break
3:00 - 5:00	Practice AI with live animals

*(Cut along line and mail registration form)*

## Registration Form

### Artificial Insemination for Goats - Langston - September 8, 2012

Name: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Telephone: \_\_\_\_\_ Email: \_\_\_\_\_

Make checks/money orders payable to **Research Sales**.

Mail registration form and fee to: Goat AI Registration - Terry Gipson  
Agriculture Research and Extension Program  
Langston University  
P.O. Box 730  
Langston, OK 73050

← Guthrie 12 miles

H.W. 33

Welcome Centers

North Barn

Stadium

E.L. Holloway  
Agricultural  
Research,  
Education and  
Extension  
Center

Farm

Parking

GPS coordinates:  
N35° 56' 43.860''  
W097° 15' 29.202''

GPS coordinates:  
N35° 56' 44.118''  
W097° 15' 55.398''

Old H.W. 33

0.8 miles

Ponds  
Facility 0.6 mi.

N

South Barn

GPS coordinates:  
N35° 55' 51.684''  
W097° 15' 52.560''

