



You are cordially invited to join us for the Western Kansas Dairy Summit to be held in conjunction with the Garden City Farm & Ranch Show in Garden City, Kansas January 26<sup>th</sup>-28<sup>th</sup>, 2012. A slate of events has been included for your review.

Western Kansas has long been committed to the dairy industry and we want you to see what Kansas has to offer! Please complete the registration form below and submit by January 20, 2012.

Company: \_\_\_\_\_

Contact Person: \_\_\_\_\_

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

\_\_\_\_\_, \_\_\_\_\_  
City State Zip

Phone: \_\_\_\_\_

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

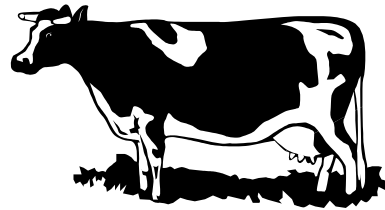
(Submit completed form by fax to 620-271-0588 or via email to [lona@ficoedc.com](mailto:lona@ficoedc.com))

Special hotel rates are available. Please mention the Dairy Summit when making your reservations.

# Western Kansas Dairy Summit

## Thursday, January 26<sup>th</sup>

9:00-5:00: Farm & Ranch Show exhibits open  
Noon: FREE LUNCH provided at show  
5:30 p.m.: Welcome Dinner at Exhibition Building



## Saturday, January 28<sup>th</sup>

9:00-5:00: Farm & Ranch Show exhibits open  
Noon: FREE LUNCH provided at show

10:00-3:00 Kansas State University  
Dairy Presentations

## Friday, January 27<sup>th</sup>

9:00-5:00: Farm & Ranch Show exhibits open  
Noon: FREE LUNCH provided at show

### **DOING BUSINESS IN KANSAS** **(Visit the Dairy in Kansas Booth)**

Western Kansas Dairymen on hand to discuss doing business in  
Kansas

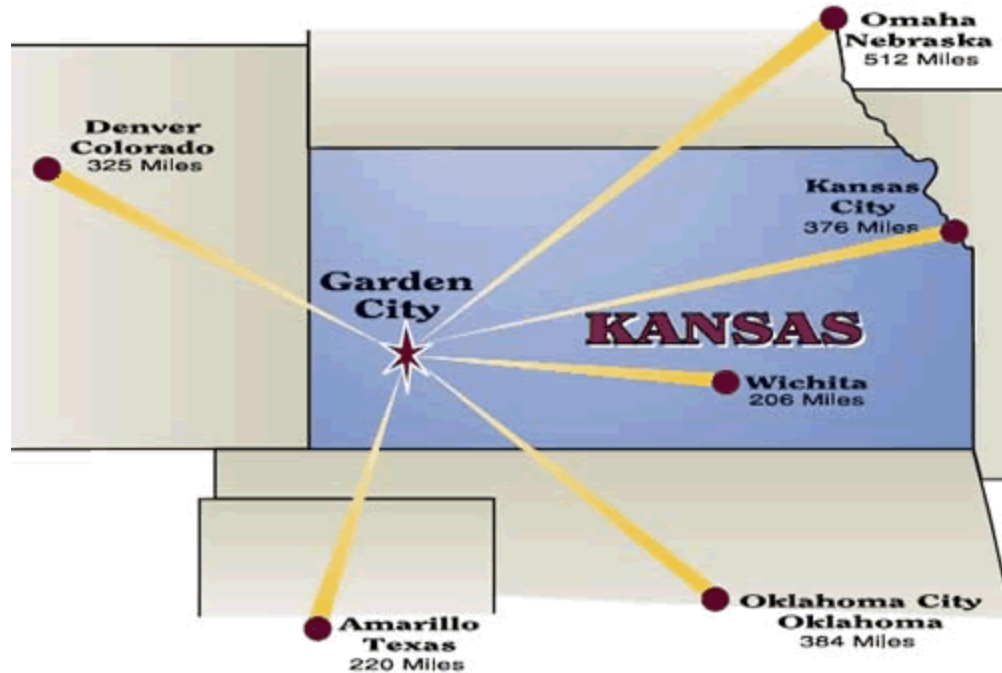
Kansas Department of Agriculture  
Kansas Department of Health & Environment

## **Kansas State University Dairy Presentations**

**Saturday, January 28<sup>th</sup>**

10:00-10:45	Dr. Jeff Stevenson	Reproduction
11:00-11:45	Dr. Barry Bradford	Nutrition
1:00-1:45	Dr. Gregg Hanzlicek	Mastitis
2:00-2:45	Dr. Mike Brouk	Management/ Overview of Dairy Industry in Kansas

# Getting Here



**Garden City is conveniently located at the crossroads of Highways 50/ 400 and US 83.**

**Daily Flights!**

**Garden City Regional Airport**

[www.fly2gck.com](http://www.fly2gck.com)