# KFB Foundation for Agriculture Excellence in Teaching Grant

### **Grant Application Form**

Nar	ne	Grade Level			
Sch	ool Name				
Sch	ool Address				
City	,	State	Zip		
Sch	ool Phone	School District			
E-m	nail Ho	ome Phone			
Loc	al Newspaper				
All entries become the property of the KFB Foundation for Agriculture and can be used by the KFB Foundation for Agriculture as part of its educational programs.					
Signature_		Date_			

Each applicant must respond to each of the following items in the following format. Incomplete or partial applications will not be considered.

### 1. Overview of the Project

In 300 words or less, please describe how your project will highlight creative strategies for integrating information, activities, and resources about Kansas agriculture into core subjects including math, science, social studies and language arts. Identify the Learning Standards that the project will address and any local resources or partners that will be involved. Also, discuss the importance of this project in your school community.

#### 2. Learning Standards

List of standards that will be highlighted in the project

#### 3. Lessons/Activities

One lesson or activity outline that will be accomplished during the project

- 4. Budget Teacher Resources, Student Materials, Equipment (see Budget Form)
- 5. Method of Assessment
- 6. Timetable for completion or implementation of the project

KFB Foundation for Agriculture

Excellence in Teaching Grant 2627 KFB Plaza Manhattan, KS 66503 785-587-6614 foundation@kfb.org

# KFB Foundation for Agriculture Excellence in Teaching Grant

## **Grant Budget Form**

ltem	Estimated Cost	Actual Cost
Teacher Resources:		
Student Materials:		
Equipment:		
Materials/Miscellaneous:		
TOTAL		

Fill out the "Estimated Cost" column for your project and include this Grant Budget Form with your grant request. The "Actual Cost" column should be filled in after the project has been completed and turned in by May 1 with receipts for the items listed as part of the final report on the project.