

**BRINGING THE QUALITY OF THE HI-PLAINS  
TO THE WORLD.**



Governor's Award for Excellence in Exporting  
2000.

"Erker Grain's exceptional commitment to international trade helps to keep Colorado's economy strong. Your success in exporting inspires other small businesses to enter the global market."

—Colorado Governor Bill Owens



113 Ensign St.  
Fort Morgan, Colorado USA 80701

**Service Through Quality  
Since 1976!!**



113 Ensign St.  
Fort Morgan, Colorado USA 80701  
Tel 1-970-867-3371  
Toll Free 1-800-809-4463  
Fax 1-970-867-8750  
Email [info@erkergrain.com](mailto:info@erkergrain.com)  
[www.erkergrain.com](http://www.erkergrain.com)

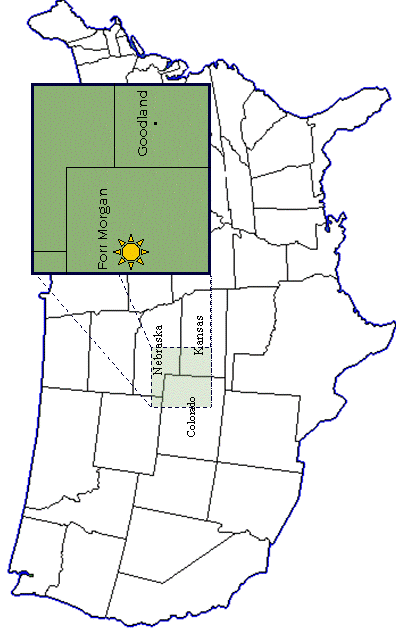
***Your Source for Quality-***

***Confection Sunflower  
Oil Sunflower  
& Millet***



## ERKER GRAIN COMPANY —

Established in 1976, in the heart of Northeastern Colorado.



Erker Grain's location in Fort Morgan is just 80 miles Northeast of Denver, Colorado, on Interstate 76 and along the Burlington Northern Santa Fe Railroad.

Erker Grain Company is one of only three confection sunflower processing plants located in the Hi-Plains of Colorado, Nebraska and Wyoming.

## QUALITY —

Since 1995, our goal has been to feed the world's demand for superior quality, long-type sunflowers that are grown in the Hi-Plains region.

Producers are contracted to grow only select Hybrid Confection Sunflowers. Hybrids are chosen for their seed size, color, yield, and resistance to disease.

Erker Grain is a world supplier of in-shell and hulled confection sunflower products with over 10 years export experience in Turkey, Italy, Spain, Canada and Mexico.



## PRODUCTS —

Confection sunflowers are the main commodity that Erker Grain processes. However black oil sunflowers and millet are also processed for the birdseed market.

Hulling equipment and electronic sorting machines are also used to meet the stringent quality requirements of the human consumption kernel market.

Confection and oil sunflower products are sold in bulk, or 50 pound bags.

Loads may be shipped via container, truck or rail.

