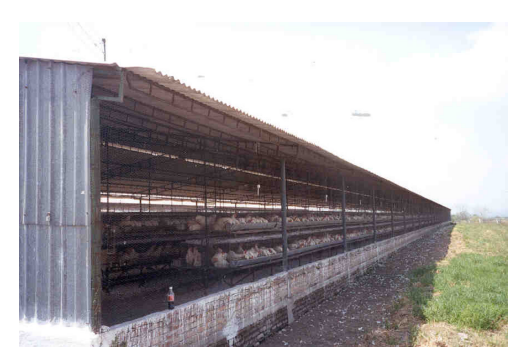
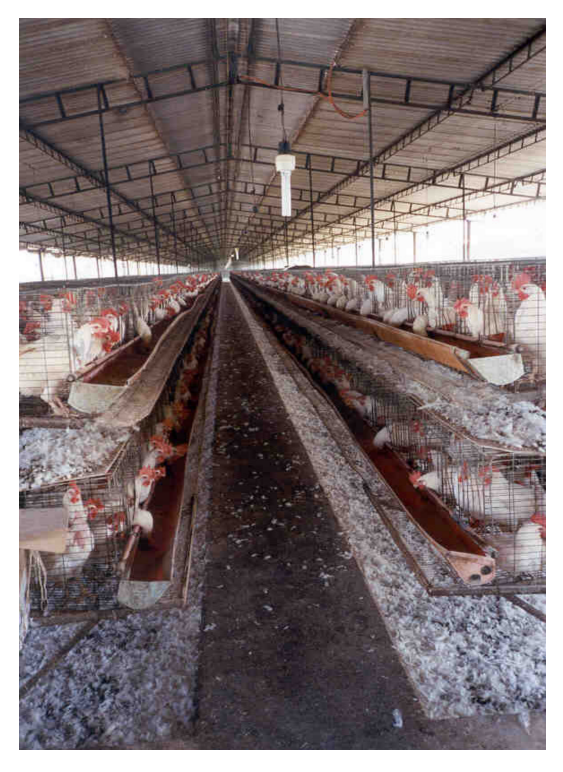
## **Photos of Norgold Layer Trial at Sanfandila**



All employees and visitors must go though the shower-in, shower-out facilities at Las Liebres due to strict biosecurity.



Side view of Las Liebres layer barn used in Norgold study at Sanfandila.



Inside view of four pyramids in Las Liebres layer barn with 16,000 hens on Norgold trial.



Dr. Jorge Aguirre (Sanfandila) and Craig Damstrom (Marketing Consultant, Minnesota Department of Agriculture) examining a hen before the start of the Norgold trial.



Each cage in the Las Liebres layer barns houses 3 Babcock B300 hens.



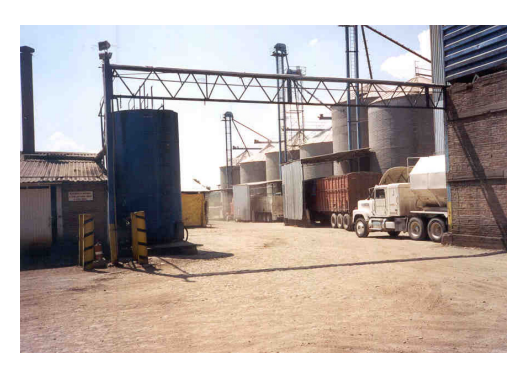
Experimental diets are stored in bins on-site for the Sanfandila Norgold trial.



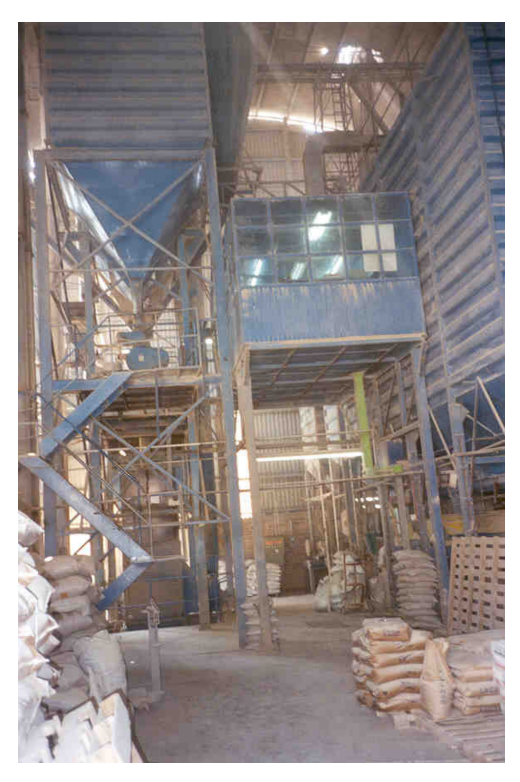
A feed cart is weighed on a platform scale and the weight of each experimental diet is recorded before delivering feed to the assigned dietary treatment group of laying hens.



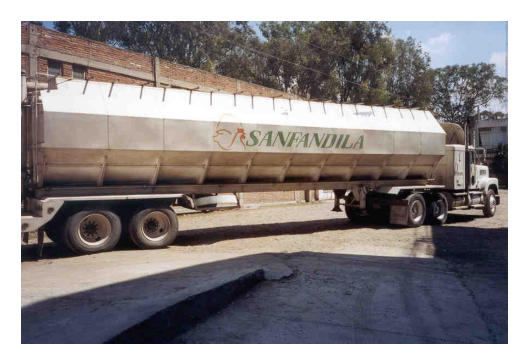
Feed is delivered to each line of hens by a portable feed cart and manually added to feeding troughs.



Experimental diets are manufactured at the Sanfandila feed mill.



The feed manufacturing facilities at Sanfandila produce a large quantities of high quality poultry and swine feeds daily.



Large trucks deliver feed ingredients to the Sanfandila feed mill and complete feeds to their poultry and swine operations.



Samples of grain are collected from each load delivered to the feed mill and are analyzed for mycotoxins, foreign material, and proximate nutrient analysis.



State of the art laboratory facilities are an important part of the feed manufacturing quality control program at Sanfandila.