



The lobby area is available for public, informative displays, if they are consistent with the primary intent of the Ag Center or related programs.

To help preserve and enhance our natural resources, a number of Best Management Practices (BMPs) and Green Technologies were incorporated into the design and construction of the Ag Center. New technologies are incorporated as needed. The brochure [Self-guided Tour of Best Management Practices](#) at the AG Center helps to showcase and promote these approaches.



In 2005, the Adams County Conservation District of Environmental Protection Energy Harvest Grant to install, promote and demonstrate a 11.2 kilowatt (kw) solar photovoltaic (PV) system that generates electricity to the Ag Center. The completed PV system began generating electricity at the end of July 2008. See [Solar Photovoltaic Demonstration Project Brochure](#) and the Solar Panel web site.

