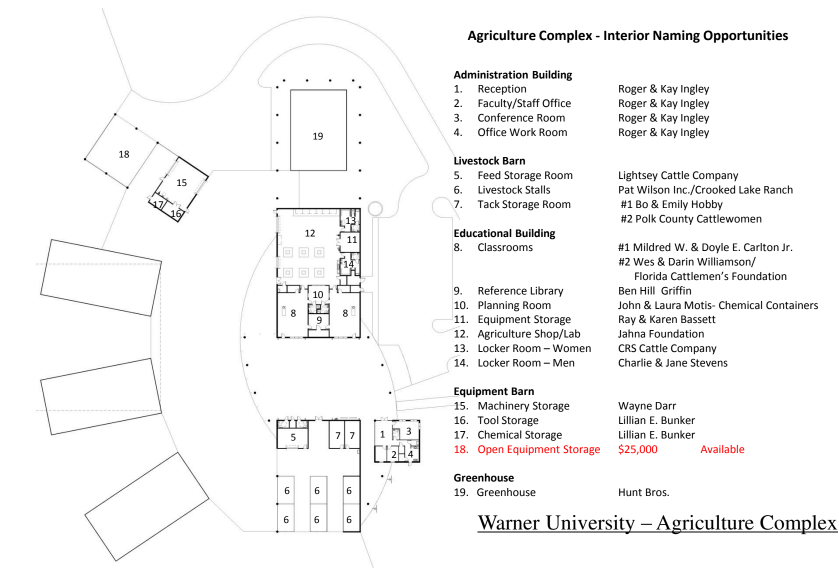


Warner University Agriculture Complex

The Warner University Agriculture Complex, upon completion, will become the first LEED (Leadership in Energy and Environmental Design) Silver Certified building in Lake Wales, FL. LEED certification recognizes projects or building utilizing environmentally friendly building practices during construction or remodeling. In addition to sustainable green building practices, the Warner University Agriculture Complex will use wind turbines and solar panels to be as energy self-sufficient as possible. A rainwater collection tank will provide water for irrigation and feeding purposes. This 38,000 sq. ft., over two million dollar complex was designed to enhance hands-on learning in order to graduate students skilled and ready to enter the Ag workforce. Your donation of one million dollars will establish a **Legacy Namesake** for the Ag Studies Degree Program at Warner University. The complex was designed by Architect Scott Crews and Ed Locke of Semco Construction will initiate the building phase once all funds have been raised.

Warner University Agriculture Complex







Ben Hill Griffin Administration Building

The Administration Building serves as the welcome center for prospective students and Ag community leaders. It is the connector for all Ag Complex functions. It houses faculty and staff offices, conference and work rooms, and the reception area.



Highland Packaging Solutions Pavilion

The Pavilion is a multi-purpose facility. It can be utilized for outdoor classroom space, special events and functions such as meetings, concerts, banquets, etc. It can also be transformed into a covered arena for showing livestock with direct access to the various barns and the university pasture.



The Educational Building is the hub of student activity for the Agricultural Program housing equipment, shops, the reference library, classrooms, and locker rooms for men and women.



Debbie & Doyle Carlton, III Livestock Barn

The modern Livestock Barn features flexible dirt stalling, a concrete center walkway, wash area, tack and feed storage rooms, animal handling area, and direct access to the university pasture.