

Buildings and Maps



407A- Built in 1966 as an original structure of the center, 407A has many amenities. It is the location of the main office for the farm, it also houses an apartment for tenants who provide round the clock care for the facility, 4 walk-in coolers and a researcher's laboratory.



407B- The primary structure of the station, it holds 10 walk-in coolers, a tool room, mechanical room, and a central work area. The Central Location Information Area is also located in this building.



407 C- The third original structure to the facility, it is the primary location for equipment and miscellaneous storage.



407 D- The fourth and final original structure built on the farm; it is used for long storage of equipment.



407 F- Built in 1988, the winery belongs to the enology group in the Horticulture Department. As well as the processing of wine at the facility for research purposes, 407 F is also used for statewide enology research meetings.



407 G- The lathouse was built to hold fruit, vegetable and ornamental material for pre-planting and research.



407 H- The Pesticide Storage and Handling Building was completed in April of 1998. It is designed to comply with the high standards of safety involved in the handling of pesticides. It provides a staging area for in-state research such as IR-4 and Herbicide study trials. It is also used to store farm chemicals and materials used in research plots at the farm.



407 I- The Greenhouse/Hoophouse structures were finished in December, 1997. The hoophouses are used primarily for ornamental research and teaching. The Greenhouses provide a temporary storage for many of the plant species moved from the old Botany greenhouses on central campus. Contact person: Dave Freville
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