CAUTION!
Additional professional services will be required to tailor this plan to your situation, including but not limited to: assurance of compliance with codes and regulations; review of specifications for materials and equipment; supervision of site selection, bid letting and construction; and provision for utilities, waste management, roads or other access. Furthermore, any deviation from the given specifications may result in structural failure, property damage, and personal injury including loss of life.

WARRANTY DISCLAIMER
This plan provides conceptual information only. Neither midwest plan service nor any of the cooperating land-grant universities, or their respective agents or employees, have made, and do not hereby make, any representation, warranty or covenant with respect to the specifications in this plan. Additional professional services will be required to tailor this plan to your situation, including but not limited to: assurance of compliance with codes and regulations; review of specifications for materials and equipment; supervision of site selection, bid letting and construction; and provision for utilities, waste management, roads or other access.
Agricultural chemicals can be dangerous. Improper selection or use can seriously injure persons, animals, plants, soil, or other property. Be Safe! Select the right chemical for the job. Handle it with care. Follow the instructions on the container label and contact the equipment manufacturer.

Drain to storage or approved disposal. Roof over washdown areas. [disposal system does not require rainwater or if slab drains to storage.]

Locate large capacity water storage tanks overhead in convenient location for quick refill, use 2" x 6" roof.

Contact state and local officials to verify compliance with all current regulations in your area.

Locate the building on site where flooding is unlikely. Choose an area such that natural runoff from the storage area or seepage through soil or runoff from firefighting will not contaminate residential areas, livestock feeding areas, streams or ponds.

Use a mechanical method to properly dispose of 5-gallon cans.

Cooperative Extension & Research in Agriculture & Home Economics in the 12 North Central Universities—USDA Cooperating