

Workshop about how to build a hoop house

Northern Nevada farmers have discovered that hoop houses can extend the growing season and increase profitability for their operations. However, little training has been available locally for this innovative method.

In response, Western Nevada College Specialty Crop Institute will offer a low-cost hoop house construction workshop. The daylong event is Jan. 14 from 9am-5pm at 171 Campbell Lane, at the Yerington Paiute Indian Reservation.

Cost is \$35 if registered by Jan. 7 or \$45 if registered after Jan. 7. Lunch is included, and seating is limited.



A hoop house.
Photo/Provided

The workshop will feature classroom instruction and physical construction of a hoop house, using a popular design developed by Utah State University Extension. The USU hoop house, also known as a high tunnel, is constructed primarily of PVC tubing, precut rebar, greenhouse plastic and 2-by-4s.

Featured speaker is Dan Drost, USU Extension vegetable specialist and a leading researcher/educator on high tunnel production. He co-authored the construction manual for the USU hoop house and has built dozens of hoop houses at workshops in Utah and other western states.

The Yerington Paiute Tribe will host the workshop and provide construction materials for the structure, which will be used as a pilot project to show farmers and residents how hoop houses extend the growing season and protect crops. Cooperative Extension Indian Programs will provide resources and follow-up assistance on hoop house production as needed.

For workshop registration or details, contact Ann Louhela at (775) 351.2551 or email louhelaa@wnc.edu.