

**United States Department of Agriculture** 

Natural Resources Conservation Service 1365 Corporate Blvd., Reno, NV 89502 Phone (775) 857-8500 Web: http://www.nv.nrcs.usda.gov

Nevada

November 2010 (rev)

**OVERVIEW** 

# Farm Bill 2008

Fact Sheet

## High Tunnels Pilot Project

NRCS is conducting a 3-year high tunnel, or hoop house, pilot project. Agricultural producers can apply to receive financial and technical assistance to help NRCS test the conservation benefits and effects of high tunnels in practical, real-world situations.

USDA announced the pilot project under the Know Your Farmer, Know Your Food initiative. The high tunnel pilot study will help determine possible conservation benefits. High tunnels improve plant, water, and soil quality, as well as pest and nutrient management practices.

High tunnels can lengthen the timeframe for local marketing of produce, which increases sustainability while lowering energy and transportation inputs. In arid climates, high tunnels may slow evaporation and decrease irrigation water use. An extended growing season and steady income may offer advantages to small, limited resource, and organic farmers. They can also assist producers transitioning to specialty crops.

### **DEFINITION**

High tunnels are structures that modify the growing climate, allowing for tender, sensitive, and specialty crops like certain varieties of vegetables, herbs, berries, and others to grow where they otherwise may not. High tunnels are constructed of metal or plastic bow frames at least 6 feet in height, covered with a single layer of polyethylene.

For this pilot project, plants must be planted in the ground or in permanent raised beds, and not containerized. Since water runoff from high tunnels can cause erosion, pooling, and other environmental concerns, conservation practices, such as runoff management, irrigation, drain structures for water control, crop rotation, and critical area planting, may be installed. These additional practices will need to be planned and installed as a condition for the installation of a high tunnel. Additional practices that might be considered as part of a conservation plan include nutrient and pest management, cover crop, and irrigation water management.

### **ELIGIBILITY REQUIREMENTS**

To qualify, the applicant must:

- be an agricultural producer
- install the high tunnel(s) on cropland, which includes existing gardens, irrigated hayland, and irrigated pasture
- raise or sell \$1,000 worth of agricultural products annually

### CONSIDERATIONS

Approved applicants will receive financial assistance for one or more high tunnel systems and related additional conservation practices that help achieve the expected conservation benefits or mitigate any potential negative effects from installing these high tunnel systems. The maximum size for the high tunnel system(s) is 5 percent of one acre, or a total of 2,178

-over-

square feet. The high tunnel systems must be purchased as manufactured kits, be at least 6 feet high, and have an expected life of at least 4 years.

## FINANCIAL ASSISTANCE

During the pilot project, successful applicants will receive about 75 percent of the cost of one or more high tunnel system(s) and related costs. Beginning, socially disadvantaged, and limited resource farmers can receive about 90 percent of the costs.

### **EVALUATING THE CONSERVATION BENEFITS**

Participating growers will help evaluate the effects of high tunnels on natural resources. A short questionnaire will be completed annually covering nutrients and pesticides used and crop season dates.



Photos courtesy of FullCircleCompost.com

### **A**PPLICATIONS

The high tunnel pilot project is offered under the Environmental Quality Incentives Program Organic Initiative and the Agricultural Management Assistance (AMA) Program of the 2008 Farm Bill. Applications are accepted on a continuous basis, but each fiscal year has funding cutoff dates.

### MORE INFORMATION

The fact sheet is intended as a general overview of the high tunnel pilot project, and is subject to change. For application assistance and complete details, contact your closest NRCS office.

### **NEVADA NRCS OFFICES**

### **CALIENTE USDA SERVICE CENTER**

360 Lincoln Street Caliente, NV 89008-0008 (775) 726-3101

### **ELKO USDA SERVICE CENTER**

555 West Silver Street Elko, NV 89801 (775) 738-8431

### **ELY USDA SERVICE CENTER**

744 E. North Industrial Way Ely, Nevada 89315 (775) 289-4065

### **FALLON USDA SERVICE CENTER**

111 Sheckler Road Fallon, NV 89406-8951 (775) 423-5124

### LAS VEGAS USDA SERVICE CENTER

Parc Place Professional Complex 5820 South Pecos Road Building A, Suite 400 Las Vegas, NV 89120 (702) 262-9047

### LOVELOCK USDA Service Center

1155 Lovelock Avenue Lovelock, NV 89419-8860 (775) 273-2134

### MINDEN USDA SERVICE CENTER

Hickey Building 1702 County Road, Suite A1 Minden, NV 89423-4460 (775) 782-3661

### WINNEMUCCA USDA SERVICE CENTER

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