



## Seasonal High Tunnel System for Crops (798) Interim Conservation Practice Job Sheet

Colorado

Cooperator: \_\_\_\_\_ Date: \_\_\_\_\_  
 Tract/Field No.: \_\_\_\_\_ Planner/Location: \_\_\_\_\_  
 Previous Crop: \_\_\_\_\_ Planned Crop: \_\_\_\_\_  
 Crop Rotation: \_\_\_\_\_

### Purpose for Planning and Applying this Practice (check all that apply)

- Improve plant quality
- Improve soil quality
- Reduce nutrient and pesticide transport
- Improve air quality through reduced transportation inputs
- Reduce energy use through local consumption

### Support/Facilitating Conservation Practices Planned (check all that apply)

Conservation Crop Rotation (328)	Nutrient Management (590)
Cover Crop (340)	Surface Drainage (607)
Diversion (362)	Other _____
Integrated Pest Management (595)	Other _____
Irrigation Water Management (449)	Other _____

### Materials List and Structural Details (attach Manufacturer's Construction Specifications and 4 year Warranty)

Structure Manufacturer: \_\_\_\_\_  
 Length (ft): \_\_\_\_\_ Width (ft): \_\_\_\_\_  
 Center Height (ft): \_\_\_\_\_ Sq. Ft.: \_\_\_\_\_  
 Cover Material: \_\_\_\_\_ Hoop Material: \_\_\_\_\_  
 Cover Thickness (mil): \_\_\_\_\_ Anchoring: \_\_\_\_\_  
 Other: \_\_\_\_\_

### Construction

- Obtain all necessary permits prior to construction
- Prepare site according to manufacturer's specifications
- Lay out structure according to site plan
- Assemble structure according to manufacturer's specifications
- Install support/facilitating practices as planned
- Procedure and timing (dates) to install cover in spring

- Procedure and timing (dates) to remove cover in fall

- Additional requirements/recommendations



**First Year Annual Report**

Cooperator: \_\_\_\_\_ Date: \_\_\_\_\_  
Tract/Field No.: \_\_\_\_\_ Planner/Location: \_\_\_\_\_

Cooperator Report due to NRCS on or before December 15, \_\_\_\_\_

Actual cost of Seasonal High Tunnel System (attach copies of bills) \_\_\_\_\_

First year maintenance requirements

Activity Cost (\$)

Two years of cropping history prior to Seasonal High Tunnel installation

Year      Crop                      Yield                      Nutrients applied                      Pesticides applied

First year's crop in Seasonal High Tunnel

Year      Crop                      Yield                      Nutrients applied                      Pesticides applied

**First Year Annual Report** (continued)

Growing season (two previous years plus first year in Seasonal High Tunnel)

Year      Crop                      Season dates                      Growing season length (days)

Benefits for plant quality

Benefits for soil quality

Benefits for water quality

Cooperator recommendations and observations

**Second Year Annual Report**

Cooperator: \_\_\_\_\_ Date: \_\_\_\_\_  
Tract/Field No.: \_\_\_\_\_ Planner/Location: \_\_\_\_\_

Cooperator Report due to NRCS on or before December 15, \_\_\_\_\_

Second year maintenance requirements

Activity Cost (\$)

Second year crop in Seasonal High Tunnel

Year    Crop                      Yield                      Nutrients applied                      Pesticides applied

Second year growing season

Year    Crop                      Season dates                      Growing season length (days)

Benefits for plant quality

Benefits for soil quality

Benefits for water quality

Cooperator recommendations and observations

**Third Year Annual Report**

Cooperator: \_\_\_\_\_ Date: \_\_\_\_\_  
Tract/Field No.: \_\_\_\_\_ Planner/Location: \_\_\_\_\_

Cooperator Report due to NRCS on or before December 15, \_\_\_\_\_

Third year maintenance requirements

Activity Cost (\$)

Third year crop in Seasonal High Tunnel

Year    Crop                    Yield                    Nutrients applied                    Pesticides applied

Third year growing season

Year    Crop                    Season dates                    Growing season length (days)

Benefits for plant quality

Benefits for soil quality

Benefits for water quality

Cooperator recommendations and observations