

## 798 – Seasonal High Tunnel for Crops

Checkout Criteria

- a. Certification map showing location, Tract, Conservation Management Unit or field number and size/area of applied practice
- b. Photo documentation with date and field information
- c. Manufacturer's installation instructions were followed and reviewed by planner - a copy collected on checkout and placed in folder
- d. Frame is gothic style (peaked versus round)
- e. Structure is at least 6 feet in height
- f. Tunnel width does not exceed 30 ft. and length does not exceed 96 ft
- g. Bows and ground posts are 14 gauge galvanized steel or stronger (exception: 16 gauge, 2" square galvanized steel bows are permitted)
- h. Bows are spaced 4 ft. apart
- i. 3 purlins for tunnels < 26 ft. wide, 5 purlins for tunnels  $\geq$  26 ft. wide
- j. Frame is covered with at least 6-mil UV resistant polyethylene film
- k. Roll-up or drop-down sides are installed on both sides
- l. End walls are framed with wood lumber (2" x 4" minimum) or metal and covered with > 6-mil UV resistant polyethylene film or with polycarbonate
- m. At least one end wall contains a door for access