

**2010 FINAL New Hampshire SEASONAL HIGH TUNNEL EQIP Practice List**

**Large Fonts in Practice Life indicate a change with required adoption of national lifespans.**

5/3/2010

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Conservation Cover	327	Pollinator-Standard \$1457.12/Ac Pollinator -Intensive Management \$2461.37/Ac	Pollinator -Standard \$1143.00/Ac Pollinator -Intensive Management \$1874.25/Ac	Pollinator-Standard \$1311.60 Pollinator -Intensive Management \$2189.10/Ac	<b>5</b>	To improve native pollinator (wildlife) habitat adjacent to a seasonal high tunnel. Includes seedbed preparation, lime, fertilizer, seed and mulching, if needed. Pollinators includes 3 roundup applications to prepare seed bed. See guidance document for <u>pollinators</u> .
Critical Area Planting	342	\$1,606.66Ac	\$1,171.52/Ac	\$1,405.82/Ac	10	Includes grading and shaping, seedbed preparation, seed or plant materials, fertilizer, lime and mulching on area distrurbed by construction of a seasonal high tunnel. <b>NOT TO BE USED TO SEED LAND BEING BROUGHT INTO PRODUCTION.</b>
Diversion	362	\$8.69/Ln Ft	\$6.40/Ln Ft	\$7.68/Ln Ft	10	To divert water awayfrom the site of a seasonal high tunnel.
Nutrient Management	590	Soil Health \$93/Assessment	Soil Health \$69.75/Assessment	Soil Health \$83.70/Assessment	1	<u>Recommend 3 Soil Health Assessments per Seasonal High Tunnel.</u> One assessment for year the tunnel is constructed (pre-tunnel 1 inside) and two assessments (in inside and one just outside) after 3 years to assist NRCS with the required "study" for participating in the Seasonal High Tunnel pilot.
Roof Runoff Structure	558	Ground Gutters \$35.37/Ln Ft	Ground Gutters \$25.37/Ln Ft	Ground Gutters \$30.45/Ln Ft	15	Only for clean water separation around seasonal high tunnels
Seasonal High Tunnel System for Crops	798	\$5.52/ft <sup>2</sup>	\$3.95/ft <sup>2</sup>	\$4.75/ft <sup>2</sup>	4	Must be gothic style high tunnel with steel frame and 6 mil poly film with roll up sides and endwalls . Maximum of 2,178 sq. ft of seasonal high tunnel per operation.
Subsurface Drain	606	Channel Drainage \$16.49/LnFt	Channel Drainage \$11.83/LnFt	Channel Drainage \$14.20/LnFt	20	Allowable when required to ensure proper functioning and stability of a seasonal high tunnel. This practice shall NOT be used to drain wetlands, or wet pasture or cropland.
Underground Outlet	620	Concrete Drop Inlet and 8" PVC Pipe \$17.58/Ln Ft	Concrete Drop Inlet and 8" PVC Pipe \$12.61/Ln Ft	Concrete Drop Inlet and 8" PVC Pipe \$15.14/Ln Ft	20	To convey surface water from a seasonal high tunnel to minimize erosion.

**NOTE:** The above list of practices include all practices that may be used in EQIP contracts for the 2010 Seasonal High Tunnel Initiative.