

2012 Environmental Quality Incentives Program  
Indiana Practice Guidelines and Payment Rates  
National Seasonal High Tunnel Initiative

| Practice Code  | Practice Name              | Scenario                      | Unit Type | Unit Payment Rate | Payment Cap | Livestock Practice |
|--|----------------------------|-------------------------------|-----------|-------------------|-------------|--------------------|
| 328  | Conservation Crop Rotation | Conservation Crop Rotation    | AC        | \$7               |             |                    |
| Rotation cannot include back-to-back low residue crops without a cover crop.   |                            |                               |           |                   |             |                    |
| Low residue crops include soybeans, wheat or other small grain with stubble removed (<8 in), corn silage, etc.   |                            |                               |           |                   |             |                    |
| To be eligible for payment, adoption of this practice must result in an additional crop added to the rotation.   |                            |                               |           |                   |             |                    |
| Tillage system must meet (329) Residue and Tillage Management - No-Till/Strip Till or (345) Residue and Tillage Management Modified No-Till each year except when terminating a perennial sod.   |                            |                               |           |                   |             |                    |
| Eligible for up to three payments.   |                            |                               |           |                   |             |                    |
| 340  | Cover Crop                 | Cover Crop - Species Mix      | AC        | \$42              |             |                    |
| The cover crop can <b>not</b> be mechanically harvested for grain, seed or forage. This includes dry hay, straw, baleage, silage, haylage, green chop or etc.  |                            |                               |           |                   |             |                    |
| Any cover crop species mix, including a single species mix, the meets the 340 Standard is eligible for payment.  |                            |                               |           |                   |             |                    |
| This scenario only eligible to be scheduled where the contract includes a portable Seasonal High Tunnel and is eligible only on land where the seasonal high tunnel will be rotated to during the contract period.   |                            |                               |           |                   |             |                    |
| Eligible for up to three payments.   |                            |                               |           |                   |             |                    |
| 340  | Cover Crop                 | Seasonal High Tunnel - Legume | EA        | \$47              |             |                    |
| This scenario only eligible to be scheduled where the contract includes a fixed location 798 Seasonal High Tunnel or a fixed seasonal high tunnel has been implemented.  |                            |                               |           |                   |             |                    |
| If the high tunnel is planned to be portable, then use the scenario Cover Crop Species Mix.  |                            |                               |           |                   |             |                    |
| Eligible for up to three payments.   |                            |                               |           |                   |             |                    |
| 342  | Critical Area Planting     | Critical Area Planting        | AC        | \$862             |             |                    |
| 362  | Diversion                  | Diversion                     | FT        | \$2.50            |             |                    |
| 412  | Grassed Waterway           | <35' Top Width                | AC        | \$2,513           |             |                    |
| 412  | Grassed Waterway           | 35'-55' Top Width             | AC        | \$2,657           |             |                    |
| 412  | Grassed Waterway           | >55' Top Width                | AC        | \$3,267           |             |                    |
| 595  | Integrated Pest Management | Row Crop Basic                | AC        | \$16              |             |                    |
| Eligible on all cropland and pastureland where pesticides are applied not currently under a pest management plan that follows IPM principles (i.e. scouting, pest identification, field history, treatment threshold) for all pesticide applications.                    |                            |                               |           |                   |             |                    |
| Criteria for the payment are tied to fields that will receive the pesticides and will result in one of the following changes in current management:  |                            |                               |           |                   |             |                    |
| 1 At least three pest scouting trips per crop year are not currently occurring but will be completed at emergence, mid-season and late season.   |                            |                               |           |                   |             |                    |
| 2 Foliar applications are not currently based on economic thresholds but will be applied only when:  |                            |                               |           |                   |             |                    |
| Field scouting discovers pests (e.g. diseases, insects, weeds) at economic threshold levels, as referenced in a Purdue extension/scientific publication or a predicted threat by Purdue University Specialist.   |                            |                               |           |                   |             |                    |
| Follow all pesticide label setbacks (as applicable for water bodies, properties and other environmentally sensitive areas) for herbicides, insecticides, and fungicides.   |                            |                               |           |                   |             |                    |
| The Pest Management Plan must be developed prior to the practice application. <b>Cost of hiring a TSP to write, deliver and assist in completing TSP TA checklists is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 595.</b> |                            |                               |           |                   |             |                    |
| Eligible for up to three payments per contract.  |                            |                               |           |                   |             |                    |

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| 595  | Integrated Pest Management | Row Crop Precision   | AC        | \$30              |             |                    |
| Eligible on all cropland where pesticides are applied.   |                            |                      |           |                   |             |                    |
| Must meet requirements of Pest Management-Basic Management, plus the following:  |                            |                      |           |                   |             |                    |
| 1 Use of precision equipment with automated section or boom shut-off capabilities to minimize overlap and to avoid environmentally sensitive areas.  |                            |                      |           |                   |             |                    |
| NOTE: environmentally sensitive areas will be geo-referenced for all pesticide applications per the 595 standard-includes applicable setbacks, perennial water bodies, surface inlets, buffers, sinkholes-surficial opening and/or lowest point, etc.  |                            |                      |           |                   |             |                    |
| The Pest Management Plan must be developed prior to the practice application. <b>Cost of hiring a TSP to write, deliver and assist in completing TSP TA checklists is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 595.</b>   |                            |                      |           |                   |             |                    |
| Pest Management-Precision Management can follow Pest Management-Basic Management; however Pest Management Basic cannot follow Pest Management-Precision Application on the same land.  |                            |                      |           |                   |             |                    |
| Eligible for up to three payments per contract.  |                            |                      |           |                   |             |                    |
| 595  | Integrated Pest Management | Tree Fruit           | AC        | \$325             |             |                    |
| Eligible on all Orchards where pesticides are applied. Growers will use the Ohio State University (OSU) IPM self-assessment tools online ( <a href="http://ipm.osu.edu/pageview.asp?id=10">http://ipm.osu.edu/pageview.asp?id=10</a> ) to obtain a benchmark score for pest management adoption at the start of the EQIP contract. |                            |                      |           |                   |             |                    |
| Payments will be based on an annual increase in score of at least 10% and a minimum score of 60% must be obtained by the end of the third year.  |                            |                      |           |                   |             |                    |
| Follow all pesticide label setbacks (as applicable for water bodies, properties and other environmentally sensitive areas) for herbicides, insecticides, and fungicides.   |                            |                      |           |                   |             |                    |
| Foliar pesticide applications are only allowed when: field scouting discovers pests (e.g. diseases, insects, weeds) at economic threshold levels, as referenced in a Purdue Extension/scientific publication or a predicted threat by Purdue University Specialist.  |                            |                      |           |                   |             |                    |
| Follow IPM principles (e.g. scouting , pest identification, field history, treatment threshold) for all pesticide applications.  |                            |                      |           |                   |             |                    |
| Integrated Pest Management (IPM) techniques will include monitoring and forecasting, reduced-risk pesticides, reduced technology, cultural control and biologically based control, as applicable, for the crop to be grown.  |                            |                      |           |                   |             |                    |
| The Pest Management Plan must be developed prior to the practice application. <b>Cost of hiring a TSP to write, deliver and assist in completing TSP TA checklists is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 595.</b>   |                            |                      |           |                   |             |                    |
| Eligible for up to three payments per contract.  |                            |                      |           |                   |             |                    |
| 595  | Integrated Pest Management | Seasonal High Tunnel | EA        | \$211             |             |                    |
| This scenario only eligible to be scheduled where the contract includes a fixed location 798 Seasonal High Tunnel or a fixed seasonal high tunnel has been implemented.  |                            |                      |           |                   |             |                    |
| If the high tunnel is planned to be portable, then use any of the other applicable scenarios for Integrated Pest Management.   |                            |                      |           |                   |             |                    |
| Eligible for up to three payments.   |                            |                      |           |                   |             |                    |

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|---|-------------------------------------|---------------------------------|-----------|-------------------|-------------|--------------------|
| 595   | Integrated Pest Management          | Small Fruit-Vegetable           | AC        | \$187             |             |                    |
| <p>Eligible on all Orchards where pesticides are applied. Growers will use the Ohio State University (OSU) IPM self-assessment tools online ( <a href="http://ipm.osu.edu/pageview.asp?id=10">http://ipm.osu.edu/pageview.asp?id=10</a>) to obtain a benchmark score for pest management adoption at the start of the EQIP contract.</p> <p>Payments will be based on an annual increase in score of at least 10% and a minimum score of 60% must be obtained by the end of the third year.</p> <p>Follow all pesticide label setbacks (as applicable for water bodies, properties and other environmentally sensitive areas) for herbicides, insecticides, and fungicides.</p> <p>Foliar pesticide applications are only allowed when: field scouting discovers pests (e.g. diseases, insects, weeds) at economic threshold levels, as referenced in a Purdue Extension/scientific publication or a predicted threat by Purdue University Specialist.</p> <p>Follow IPM principles (e.g. scouting , pest identification, field history, treatment threshold) for all pesticide applications.</p> <p>Integrated Pest Management (IPM) techniques will include monitoring and forecasting, reduced-risk pesticides, reduced technology, cultural control and biologically based control, as applicable, for the crop to be grown.</p> <p>The Pest Management Plan must be developed prior to the practice application. <b>Cost of hiring a TSP to write, deliver and assist in completing TSP TA checklists is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 595.</b></p> <p>Eligible for up to three payments per contract.</p> |                                     |                                 |           |                   |             |                    |
| 114   | Integrated Pest Management CAP      | Integrated Pest Management CAP  | NO        | \$1,260           |             |                    |
| <p>Payment is for the Technical Assistance to develop an integrated pest management conservation activity plan (additional TSP TA payments are not eligible).</p>   |                                     |                                 |           |                   |             |                    |
| 441   | Irrigation System, Micro Irrigation | Micro Irrigation System Upgrade | NO        | \$2,250           |             |                    |
| <p>Payment is for upgrading existing systems to make them more energy and/or water efficient.</p> <p>Upgrade may include a backflow prevention device if needed to address water quality resource concerns.</p> <p>The need for upgrading the existing system to be more energy and/or water efficient must be identified in an Irrigation Water Management Plan meeting the 118 standard prior to receiving payment.</p> <p>The conservation plan must also include Irrigation Water Management 449.</p>   |                                     |                                 |           |                   |             |                    |
| 449   | Irrigation Water Management         | Implementation                  | AC        | \$11              |             |                    |
| <p>Management must decrease non-point source pollution of surface or ground water resources or result in increased efficiency of water use or increased energy efficiency.</p> <p>A uniformity test and flow monitoring is required the first year payment is received.</p> <p>Payment is for detailed record keeping and data collection, and irrigating according to an approved irrigation scheduling program (such as Purdue's Michiana Irrigation Scheduler or equivalent).</p> <p>Payment provided only for existing irrigation systems. Participant must have irrigated 2 of the past 5 years per EQIP policy. The participant's statement or the DC knowledge of this is acceptable proof.</p> <p>Eligible for up to three payments.</p>  |                                     |                                 |           |                   |             |                    |
| 118   | Irrigation Water Management CAP     | Irrigation Water Management CAP | NO        | \$1,942           |             |                    |
| <p>Payment is for the Technical Assistance to develop an irrigation water management plan (additional TSP TA payments are not eligible).</p>  |                                     |                                 |           |                   |             |                    |

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|--|---------------------|------------------|-----------|-------------------|-------------|--------------------|
| 590  | Nutrient Management | Basic Management | AC        | \$10              |             |                    |
| Eligible on cropland or pastureland if at least one of the following 3 scenarios is not occurring but all 3 will be implemented:   |                     |                  |           |                   |             |                    |
| 1 Soil Testing has not occurred within the last four years, but regular soil testing will occur.   |                     |                  |           |                   |             |                    |
| 2 Nitrogen is currently being applied in the fall/early winter without a nitrification inhibitor. Nitrogen will now be injected with a nitrification inhibitor or not applied in the fall/early winter. Surface applications of DAP and MAP are permitted but not on frozen soil or snow covered ground. |                     |                  |           |                   |             |                    |
| 3 Nitrogen is currently applied as a single pre-plant application, but will be split applied/side dressed.   |                     |                  |           |                   |             |                    |
| Payment for Nutrient Management (590) and Waste Utilization (633) cannot be received on the same acres in the same contract year.  |                     |                  |           |                   |             |                    |
| Assumes erosion is controlled as close as possible to T documented with RUSLE2. The goal is "T" but a few tons over "T" is acceptable if feasible alternatives are not available to achieve "T"  |                     |                  |           |                   |             |                    |
| Assumes concentrated flow erosion is controlled/stabilized as much as possible. Ephemeral erosion that forms annually should be controlled to limit nutrient transport.  |                     |                  |           |                   |             |                    |
| Drainage Water Management (DWM) (554) applies to drained land only. DWM is mandatory when feasible for the site if the site is suitable for DWM and is one of the participants management objectives.  |                     |                  |           |                   |             |                    |
| Irrigation Water Management (449) is required to be implemented when 590 is applied to irrigated land.   |                     |                  |           |                   |             |                    |
| The 590 plan must be developed prior to the practice implementation. <b>Cost of hiring a TSP to write, deliver and assist in updating the plan for each year is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 590.</b>                                       |                     |                  |           |                   |             |                    |
| Eligible for up to three payments.   |                     |                  |           |                   |             |                    |

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|--|-------------------------|---|-----------|-------------------|-------------|--------------------|
| 590  | Nutrient Management     | Enhanced Management                             | AC        | \$30              |             |                    |
| Eligible on cropland only. Must meet the requirements of Nutrient Management Basic Management.   |                         |   |           |                   |             |                    |
| Eligible only if at least one of the following 3 scenarios is not currently occurring, but all 3 will be implemented:  |                         |   |           |                   |             |                    |
| 1 Intensive soil sampling (Grid or Soil Management Zone = 5 AC or less)  |                         |   |           |                   |             |                    |
| 2 Intensively managed nutrient application placement (variable rate for P, K, and lime) for all years on all applications.   |                         |   |           |                   |             |                    |
| NOTE: Variable rate does not apply to starter fertilizer for corn/wheat), N sidedress application and/or small grain top-dress (N or P)  |                         |   |           |                   |             |                    |
| 3 No Fall nitrogen application for Spring seeded crops (corn/soybean). Fall N application for wheat is permitted. Fall applications of DAP and MAP are permitted but not on frozen or snow-covered ground.   |                         |   |           |                   |             |                    |
| Payment for Nutrient Management (590) and Waste Utilization (633) cannot be received on the same acres in the same contract year.  |                         |   |           |                   |             |                    |
| Nutrient Management-High Management can follow Nutrient Management-Basic Management; however, NM-Basic Management cannot follow NM-High Management.  |                         |   |           |                   |             |                    |
| Assumes erosion is controlled as close as possible to T documented with RUSLE2. The goal is "T" but a few tons over "T" is acceptable if feasible alternatives are not available to achieve "T".   |                         |   |           |                   |             |                    |
| Assumes concentrated flow erosion is controlled/stabilized as much as possible. Ephemeral erosion that forms annually should be controlled to limit nutrient transport.  |                         |   |           |                   |             |                    |
| Drainage Water Management (DWM) (554) (Applies to drained land only). DWM is mandatory when feasible for the site if the site is suitable for DWM and is one of the participants management objectives.  |                         |   |           |                   |             |                    |
| The 590 plan must be developed prior to the practice implementation. <b>Cost of hiring a TSP to write, deliver and assist in updating the plan for each year is included in the per acre payment. TSP TA funds are no longer eligible for payment for new 590.</b> |                         |   |           |                   |             |                    |
| Irrigation Water Management (449) is required to be implemented when 590 is applied to irrigated land.   |                         |   |           |                   |             |                    |
| Eligible for up to three payments.   |                         |   |           |                   |             |                    |
| In addition to the above guidelines, the following supporting practices must already be in place or planned for application to be eligible for this payment:   |                         |   |           |                   |             |                    |
| 328-Conservation Crop Rotation <b>PLUS</b> 329-Res. Mgmt No-Till <b>PLUS</b> 340-Cover Crop (required each year only when Phosphorous, or manure is fall applied) <b>PLUS: (see next line)</b>   |                         |   |           |                   |             |                    |
| A buffer under the following practice codes will be established along all waters bodies: 386, 393, 332, 390, 391, 412, 422, 327, or 342 within a field, or 380.  |                         |   |           |                   |             |                    |
| 590  | Nutrient Management     | Seasonal High Tunnel                            | EA        | \$66              |             |                    |
| This scenario only eligible to be scheduled where the contract includes a fixed location 798 Seasonal High Tunnel or a fixed seasonal high tunnel has been implemented.  |                         |   |           |                   |             |                    |
| If the high tunnel is planned to be portable, then use any of the other applicable scenarios for Nutrient Management.  |                         |   |           |                   |             |                    |
| Eligible for up to three payments.   |                         |   |           |                   |             |                    |
| 104  | Nutrient Management CAP | NM CAP < 100 AC                                 | NO        | \$1,596           |             |                    |
| 104  | Nutrient Management CAP | NM CAP 101-300 AC                               | NO        | \$1,890           |             |                    |
| 104  | Nutrient Management CAP | NM CAP > 300 AC                                 | NO        | \$2,268           |             |                    |
| Payment is for the Technical Assistance to develop an nutrient management conservation activity plan (additional TSP TA payments are not eligible).  |                         |   |           |                   |             |                    |
| 138  | Organic Transition CAP  | Conservation Plan Supporting Organic Transition | NO        | \$1,560           |             |                    |
| Eligible to develop a conservation plan that addresses identified resource concerns for applicants who self certify as Organic Transitioning. Transitioning CAP must be consistent with producers Organic System Plan to meet the requirements of the NOP.         |                         |   |           |                   |             |                    |
| Organic Transition CAP is NOT a requirement to participate in the Organic Initiative for implementation practices through a separate contract.   |                         |   |           |                   |             |                    |

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|---------------|---|-------------------------------------|-----------|-------------------|-------------|--------------------|
| 516           | Pipeline                                  | Buried Pipeline Bedded              | FT        | \$2.79            |             | Y                  |
| 516           | Pipeline                                  | Buried Pipeline Non-Bedded PE       | FT        | \$1.92            |             | Y                  |
| 533           | Pumping Plant for Water Control           | Livestock Water Deep or Sump w Pump | NO        | \$1,914           |             | Y                  |
| 533           | Pumping Plant for Water Control           | Solar Pump                          | NO        | \$2,953           |             | Y                  |
| 345           | Residue and Tillage Management Mulch Till | Mulch Till/Modified No Till         | AC        | \$8               |             |                    |

**A STIR rating of less than 20 must be documented to receive this payment.**

This practice must be applied to the **same acres** all three years in which payments are made.

Applicant must have mulch tilled/modified no tilled and/or no tilled (329) for no more than 5 consecutive years in order to be eligible for payment.

The crop rotation for the contract period must include at least two years of a high residue crop.

Examples of high residue crops include: Corn (grain), Millet, Milo, Oats, Popcorn, Rye, Sorghum, Sorghum-Sudan Grass Hybrid, Triticale and Wheat.

Must develop Nutrient Management (590) and Pest Management (595) plans that are specific for a Mulch Till system and have any component critical to the success of the system implemented the Autumn prior to the implementation of Mulch Till.

This is to address issues that may limit the success of No Till implementation. Payments will be provided for Nutrient and Pest Management practices as well if requirements are met.

It is intended that 345 precede 329 in a contract where 345 is used as a transition from conventional tillage to 329.

In contracts where 345 is used as a transition, the combined total of both practices will not exceed 2 years of 345 and 3 years of 329.

This is the only case in which both 345 and 329 can be used on one contract. It is not allowable to pay for 750 acres of 345 on farm or fields and 750 acres of 329 on another farm.

Eligible for up to three payments.

|     |  |                    |    |      |  |  |
|-----|--|--------------------|----|------|--|--|
| 329 | Residue and Tillage Management, No Till/Strip Till | No Till/Strip Till | AC | \$21 |  |  |
|-----|--|--------------------|----|------|--|--|

**A STIR rating of less than 20 must be documented to receive this payment.**

This practice must be applied to the **same acres** all three years in which payments are made.

Applicant must have no-tilled for no more than 5 consecutive years in order to be eligible for payment based on the Indiana NRCS 329 Practice Standard.

The crop rotation for the contract period must include at least two years of a No Till high residue crop.

Examples of high residue crops include: Corn (grain), Millet, Milo, Oats, Popcorn, Rye, Sorghum, Sorghum-Sudan Grass Hybrid, Triticale and Wheat.

Must develop Nutrient Management (590) and Pest Management (595) plans that are specific for a No Till system and have any component critical to the success of the system implemented the Autumn prior to the implementation of No Till.

This is to address issues that may limit the success of No Till implementation. Payments will be provided for Nutrient and Pest Management practices as well if requirements are met.

It is intended that 345 precede 329 in a contract where 345 is used as a transition from conventional tillage to 329.

In contracts where 345 is used as a transition, the combined total of both practices will not exceed 2 years of 345 and 3 years of 329 for a total of 5 payments.

This is the only case in which both 345 and 329 can be used on one contract. It is not allowable to pay for 750 acres of 345 on farm or fields and 750 acres of 329 on another farm.

Eligible for up to three payments per contract.

Agronomy Tech Notes 1-4 are references for this practice at: <http://www.in.nrcs.usda.gov/intranet/TechnicalNotes/technicalnotes.html>

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| 558  | Roof Runoff Structure                 | Gutters                        | FT        | \$3.38            |             | Y                  |
| Add (620) Underground Outlet as a component of this practice as needed.  |                                       |                                |           |                   |             |                    |
| 558  | Roof Runoff Structure                 | Rock Trench                    | FT        | \$6.19            |             | Y                  |
| 558  | Roof Runoff Structure                 | Cistern Collection and Storage | EA        | \$2,006           |             |                    |
| 558 Collection and Storage is eligible on existing structures and in conjunction with new structures in an EQIP contract.  |                                       |                                |           |                   |             |                    |
| Only one Collection and Storage payment is eligible per headquarters or land unit where water is collected.  |                                       |                                |           |                   |             |                    |
| Payment includes cost of gutters, downspouts and a storage tank for one building. If additional buildings without gutters will be collecting water for the same system, use Gutters scenario for separate buildings.   |                                       |                                |           |                   |             |                    |
| Payment for Collection and Storage is not eligible where EQIP funds have been previously used for Gutters.   |                                       |                                |           |                   |             |                    |
| Schedule pumping plant and pipeline as needed.   |                                       |                                |           |                   |             |                    |
| 798  | Seasonal High Tunnel System for Crops | Contiguous U.S.                | SQ FT     | \$2.57            |             |                    |
| Maximum size allowed per participant/operation for a 798 Seasonal High Tunnel payment is <b>2178 SQ FT</b> . One or two high tunnels can be scheduled for payment up to the maximum SQ FT limit of 2178 or 0.05 acres.   |                                       |                                |           |                   |             |                    |
| This is an extent limit permitted under 515.72 D (3) as opposed to a payment cap. <b>The extent limit is in effect for a producer/operation for the time until 798 is no longer a interim practice standard.</b>   |                                       |                                |           |                   |             |                    |
| Though payment is limited to 2178 SQ FT, participants may install more high tunnels or may have high tunnels already installed. In all cases, supporting practices for high tunnels should be scheduled where needed to treat resource concerns.               |                                       |                                |           |                   |             |                    |
| This practice applies only to cropland where extension of the growing season is needed due to climate conditions and crops can be grown in the natural soil profile.   |                                       |                                |           |                   |             |                    |
| Permanently raised beds may be installed to improve soil condition, fertility, and agri-ability access. 798 is ineligible for crops not grown in the natural soil profile (i.e. tables/benches, portable pots, etc.).  |                                       |                                |           |                   |             |                    |
| High tunnels may be planned to be in a <b>fixed location</b> or planned to be <b>portable</b> meaning rotated within or among eligible land under control of the participant.  |                                       |                                |           |                   |             |                    |
| Planners must document which type of high tunnel the participant plans to install (fixed or portable) in the conservation plan with the appropriate conservation practice narrative.   |                                       |                                |           |                   |             |                    |
| It is not permissible (under 515.81 D (4)) to move the high tunnel during the contract period to land that is not in the contract for 798 at the time of obligation.   |                                       |                                |           |                   |             |                    |
| High tunnels planned for a <b>fixed</b> location are eligible only for the supporting practices 590, 595 and 340 Seasonal High Tunnel Per Each rates as well as 342, 362, 412, 441, 449, 606 and 620.  |                                       |                                |           |                   |             |                    |
| Participants must submit a separate general EQIP application for supporting practices not mentioned above if they are installing a <b>fixed</b> seasonal high tunnel and wish to treat the remainder of a field or tract.                                      |                                       |                                |           |                   |             |                    |
| Participants applying for a <b>portable</b> high tunnel are eligible for any of the supporting practices on land where the high tunnel will be rotated to EXCEPT the 590, 595 and 340 PER EACH payment rates. 590, 595 and 340 PER AC rates would be eligible. |                                       |                                |           |                   |             |                    |

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| 606  | Subsurface Drain   | Small-6" or Less Tile      | FT        | \$1.50            |             |                    |
| 606  | Subsurface Drain   | 8" Tile                    | FT        | \$2.18            |             |                    |
| 606  | Subsurface Drain   | 10" Tile                   | FT        | \$3.30            |             |                    |
| 606  | Subsurface Drain   | 12" Tile                   | FT        | \$4.46            |             |                    |
| 606  | Subsurface Drain   | Large- 15" or Larger Tile  | FT        | \$6.75            |             |                    |
| 606 is paid only as a supporting practice to another EQIP practice.  |                    |                            |           |                   |             |                    |
| Payment is not to exceed the payment on the other EQIP practice that 606 is supporting.  |                    |                            |           |                   |             |                    |
| In conjunction with a Grassed Waterway or Diversion, payment is limited to payment rate of 8" tile.  |                    |                            |           |                   |             |                    |
| Exception: Where an existing tile crosses a Grassed Waterway or Diversion and needs to be replaced, payment will be for replacement of the existing tile for the width of the waterway, but diameters greater than 15" will be paid at the 15" rate. |                    |                            |           |                   |             |                    |
| 620  | Underground Outlet | Small - 6" or Less Tile    | FT        | \$1.50            |             |                    |
| 620  | Underground Outlet | 8" Tile                    | FT        | \$2.18            |             |                    |
| 620  | Underground Outlet | 10" Tile                   | FT        | \$3.30            |             |                    |
| 620  | Underground Outlet | 12" Tile                   | FT        | \$4.46            |             |                    |
| 620  | Underground Outlet | Large - 15" or Larger Tile | FT        | \$6.75            |             |                    |
| 620 is paid only as a supporting practice to another EQIP practice.  |                    |                            |           |                   |             |                    |
| Payment is not to exceed the payment on the other EQIP practice that 620 is supporting.  |                    |                            |           |                   |             |                    |
| Diameters greater than 15 inches will be paid at the 15 inch diameter rate.  |                    |                            |           |                   |             |                    |