| OGP 4: Water & Natural Resources | USDA Organic Regulations §205.2; §205.200; §205.203  Regulation (EU) 2018/848 Chapter 2, Article 5(a-d) |
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| 1. **WATER** 2. How is water used?  irrigation  foliar sprays  washing crops  no water use   other (specify):   1. Source(s) of water:   on-site wells  river/creek/pond  spring  municipal/county  irrigation district  other (specify):   1. Do you treat water for irrigation or foliar sprays?  Yes  No If yes, list treatments on **OGP 9: Inputs**. 2. Type of irrigation system:  drip  flood  center pivot  overhead  none  other (specify): 3. List known contaminants in water supplies in your area.  None   If contaminants exist, submit water test results.  **Attached**     1. Describe how you monitor water quality, and how often: | |
| 1. CONSERVATION OF NATURAL RESOURCES   *The USDA Organic Regulations requires that production practices maintain and improve natural resources and conserve biodiversity.*   1. Describe the steps you take to maintain and improve natural resources on your farm: | |
| Use practices to increase soil biotic diversity  Retain/restore vegetated streamside areas and/or wetlands  Maintain hedgerows/windbreaks or other vegetative cover  Implement tillage practices to minimize soil erosion  Plant regionally appropriate crop varieties  Conserve water  Native vegetation interspersed throughout farm  Participate in NRCS conservation programs. Specify: | Ensure crop diversity  Preserve and/or restore wildlife corridors and habitat  Controlling invasive species before they spread  Provide habitat for predatory birds/mammals  Manage fallow fields for wildlife  Introduce/attract beneficial insects  Other, specify: |
| 1. Describe how you monitor conservation of natural resources on your operation, and how often. | |