**Fill in information for practices to be implemented in your project: practice name, APN(s)/Field, and Acres.**

**Note: It is required by the HSP that a recipient must take at least one soil sample from each Field to test soil organic matter content each project year prior to practice implementation and 3 years after project implementation.**

**(Content below in blue font are examples and must be changed to actual practice name, APN/Field, and acreage in your project).**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Application Identification Number** |  | **Project Year 1** | **Project Year 2** | **Project Year 3** |
|  | Date of grant agreement execution to June 30, 2021 | July 1, 2021 to June 30, 2022 | July 1, 2022 to March 31, 2023 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project Year** | **Practice Implementation Time Period** | **Practices to Be Implemented**  ***(Input practice name below that matches the timeline you plan to implement. Multiple practices can be entered in the same cell if they are to be implemented in the same time period. )*** | **APN# /Field #**  ***(List all APNs and Fields that apply)*** | **Unit**  **(e.g. Acres or Linear Feet to be implemented, or number**  **of samples)** |
| **Year One** | **Prior to practice implementation** | Take soil samples from APN(s)/field(s) and send to a CDFA recommended soil analytical laboratory to test soil organic matter content before starting all practices. | 1. 123-456-789/F1 2. 124-455-788/F2 | 2 soil samples |
| **Period 1** | 1. Cover crop 2. Compost application, C:N > 11, 8 tons/Acre | 1. 123-456-789/F1, 124-455-788/F2 2. 124-455-788 | 1. 80 2. 10 |
| Date of grant execution to Dec 31, 2020 |
| **Period 2** | 1. Hedgerow 2. Maintain hedgerow plants in the rest of project term | 1. 124-455-788 | 1000 ft |
| Jan 1, 2021 to March 31, 2021 |
| **Period 3** |  |  |  |
| April 1, 2021 to June 30, 2021 |
| **Year Two** | **Prior to practice implementation** | Take soil samples from APN(s)/field(s) and send to a CDFA recommended soil analytical laboratory to test soil organic matter content before starting all practices. | 1. 123-456-789/F1 2. 124-455-788/F2 | 2 soil samples |
| **Period 1** |  |  |  |
| July 1, 2021 to Sep 30, 2021 |
| **Period 2** | 1. Cover crop 2. Compost application C:N > 11, 8 tons/Acre | 1. 123-456-789/F1 2. 124-455-788/F2 | 1. 80 2. 10 |
| Oct 1,2021 to Dec 31, 2021 |
| **Period 3** |  |  |  |
| Jan 1, 2022 to March 31, 2022 |
| **Period 4** |  |  |  |
| April 1, 2022 to June 30, 2022 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year Three** | **Prior to practice implementation** | Take soil samples from APN(s)/field(s) and send to a CDFA recommended soil analytical laboratory to test soil organic matter content before starting all practices. | 1. 123-456-789/F1 2. 124-455-788/F2 | 2 soil samples |
| **Period 1** |  |  |  |
| July 1, 2022 to Sep 30, 2022 |
| **Period 2** | 1. Cover crop 2. Compost application C:N > 11, 8 tons/Acre | 1. 123-456-789/F1 2. 124-455-788/F2 | 1. 80 2. 10 |
| Oct 1, 2022 to Dec 31, 2022 |
| **Period 3** |  |  |  |
| Jan 1, 2023 to March 31, 2023 |