|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FARM NAME:** |       | **FARM MANAGER:** |       | **MONTH, YEAR:** |       |

#### Notes:

1. This record is for native plants only. Non-native plant materials do not need to be reported.
2. In the $ column, check *only* the supplier(s) that the plant material was purchased from.
3. Distance of the supplier from the farm.

#### *EXAMPLE* Completed Entries

| PLANT INFORMATION1 | SUPPLIER INFORMATION |
| --- | --- |
| # | Common Name (*Scientific Name*) | Attributes | $2 | Name | Distance3 | Reason for Supplier Choice/Additional Notes |
| **1** | Blue elderberry(*Sambucus mexicana*) | Form: | Transplant | □ | Hedge & Tree Farm | 220 mi | Closest source with species in stock. |
| Life cycle: | Perennial | □ | Brightflower Growers | 250 mi |
| Planted: | 11/13/15 | ⮽ | Blooming Natives Nursery | 100 mi |
| **2** | Showy milkweed(*Asclepias speciosa*) | Form: | Transplant | ⮽ | Hedge & Tree Farm | 220 mi | Had stock of all desired plants (others only had a portion). |
| Life cycle: | Perennial | □ | Brightflower Growers | 250 mi |
| Planted: | 11/27/15 | □ | Blooming Natives Nursery | 100 mi |

## Complete Plant Materials Sourcing Record below.

| PLANT INFORMATION1 | SUPPLIER INFORMATION |
| --- | --- |
| # | Common Name (*Scientific Name*) | Attributes | $2 | Name | Distance3 | Reason for Supplier Choice/Additional Notes |
| **1** |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
| **2** |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
| **3** |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
| **4** |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
|    |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
|    |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
|    |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
|    |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
|    |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
|    |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |
|    |      () | Form: |  | [ ]  |       |     mi |       |
| Life cycle: |  | [ ]  |       |     mi |
| Planted: | [Date] | [ ]  |       |     mi |