Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Landowner Name: | Area of Field:  | Project LocationField ID:Watershed:County:Township:Range:Section:  |
| Address: | Conservation Practice(s): |

Field Representative/Third Party Verifier Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Field Representative/Third Party Verifier Program ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Total number of fields under management? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Crop Rotation in this Field: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Inspection Purpose(s):

|  |  |  |  |
| --- | --- | --- | --- |
|  | Site Nitrogen Management Documentation |  | Site re-establishment after overapplication |
|  | Crop Rotation Change |  | Appeal or compliant resolution |
|  | Other:  |  |

Inspection Purpose(s):

|  |  |  |  |
| --- | --- | --- | --- |
|  | Site Nitrogen Management Documentation |  | Site re-establishment after overapplication |
|  | Crop Rotation Change |  | Appeal or compliant resolution |
|  | Other:  |  |

Inspection Purpose(s):

|  |  |  |  |
| --- | --- | --- | --- |
|  | Site Nitrogen Management Documentation |  | Site re-establishment after overapplication |
|  | Crop Rotation Change |  | Appeal or compliant resolution |
|  | Other:  |  |

Inspection Purpose(s):

|  |  |  |  |
| --- | --- | --- | --- |
|  | Site Nitrogen Management Documentation |  | Site re-establishment after overapplication |
|  | Crop Rotation Change |  | Appeal or compliant resolution |
|  | Other:  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |
| WQIag Values & Weighting Factors | Ranking/Value | Change Noted\* | Ranking/Value | Change Noted\* | Ranking/Value | Change Noted\* | Ranking/Value | Change Noted\* |
| **Nutrient Management Factors** |
| BMP Region Selected(SW & WC, NW, SE, SC, or Coarse Textured Soils) |  |  |  |  |  |  |  |  |
| Nitrogen Performance Level Selected (Standard or Advanced) |  |  |  |  |  |  |  |  |
| Nitrogen Rate Performance Level Ranking Value |  |  |  |  |  |  |  |  |
| Appropriate MAWQCP tool definition documentation placed in file? (Yes or No) |  |  |  |  |  |  |  |  |
| Standard Performance Level for Source, Timing and Placement |  |  |  |  |  |  |  |  |
| Advanced Performance Level of Nitrogen Source, Timing and Placement |  |  |  |  |  |  |  |  |
| Appropriate Performance Level for Source, Timing and Placement definition documentation in file?(Yes or No) |  |  |  |  |  |  |  |  |
| Manure Application Cap Compliant with MN Rule 7020  |  |  |  |  |  |  |  |  |
| Comments: |
|  |
| \*Change Value Options: Yes (Y), No (N), Not Applicable (N/A) |

On behalf of Conservation Marketplace Midwest and the Field Stewards Program, I certify that I have inspected the records, field and Conservation Practice area(s) and, to the best of my knowledge, this inspection form and the associated documentation accurately represents the current condition of the field at the time of inspection.

Field Representative/Third Party Verifier:

Printed Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Copies of Certification Field Inspection Form provided to: Field Stewards certified field representative/Field Steward Aggregator; Administrator’s office; Third Party Verifier, if needed