

**4R Nutrient Stewardship Certification Program v. 5**

**Grower Customer Signature Sheet – TEMPLATE**

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| Req. No. | Statement | Grower Customer Initials | Signature Needed in Year of Program |
| 8 | Crop yield goals are discussed with the grower and are based on previous crop yield history, which include one or more of the following: farmer relayed information, yield maps, soil potential, plot data, county averages, Farm Service Agency, crop insurance etc. | **\_\_\_\_\_\_\_\_\_\_** | 1 |
| 9 | Records of individual fields are reviewed with grower customer. Records include those listed in *Requirement 9*. | **\_\_\_\_\_\_\_\_\_\_** | 1 |
| 16 | Broadcast applications of phosphates without immediate incorporation are neither made nor recommended unless the NOAA forecast indicates less than a 50% chance of a rainfall event involving more than an inch of rain beginning in the next 12 hours. | **\_\_\_\_\_\_\_\_\_\_** | 1 |
| 17 | Phosphorus injection, subsurface banding, or broadcasting with immediate incorporation is recommended to customers as preferred placement methods unless a) the field has been in continuous no-till for at least three years (3), or  b) has a cover crop or growing crop, or  c) the risk for phosphorus loss to surface waters has been demonstrated to be low, according to a NRCS-approved phosphorus index risk assessment procedure. | **\_\_\_\_\_\_\_\_\_\_** | 1 |
| 18 | Phosphorus and nitrogen applications on frozen or snow covered ground are neither made by nutrient service provider nor recommended to be made by customers. | **\_\_\_\_\_\_\_\_\_\_** | 1 |
| 20 | Nutrient recommendations have been reviewed and acknowledged in writing by the grower/customer. | **\_\_\_\_\_\_\_\_\_\_** | 1 |
| 25 | Environmentally sensitive areas (such as tile inlets, well heads, areas of concentrated flow, gullies, and water bodies where nutrient application may occur) are documented and discussed with the grower customer. | **\_\_\_\_\_\_\_\_\_\_** | 2 |
| 26 | Discussion with grower customers on nitrogen management include options of split application, nitrification inhibitors, slow release technologies and MRTN, in-season nitrogen decision tool or other similar technologies. | **\_\_\_\_\_\_\_\_\_\_** | 2 |

**Grower Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_**

**21** I or another Certified Professional (i.e.; CCA, CPAg, TSP) has reviewed and approved all nutrient recommendations for this grower.

**Certified Professional Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_**

***NEW SIGNATURE SHEET IS REQUIRED FOR EACH GROWER CUSTOMER EVERY THREE YEARS***