Grower Signature Sheet



Standard	Statement	Grower Initials
T5	Nutrient Service Consultant has conveyed informational materials on 4R Nutrient Stewardship to their client base through one of the following on an annual basis: Email-blast, Letters, Brochures, Providing local training sessions on 4R Nutrient Stewardship, Meeting agendas with 4R Nutrient Stewardship, and/or Sponsoring sessions on 4R Nutrient Stewardship.	
R7	For all nutrient recommendations and/or application, the inclusion of a minimum setback distance near known sensitive areas, such as tile inlets, well heads, gullies, and water bodies is documented and discussed with the grower.	
R9	Crop yield goals are discussed with the grower and are based on previous crop yield history.	
R11	If urea or UAN is broadcast on bare ground or is not applied to a growing crop, it must be incorporated within 24 hours. It is recommended to be applied with enhanced efficiency nitrogen (N) sources.	
R12	Discussion on nitrogen (N) management includes options of split application, nitrification inhibitors and slow release technologies.	
A2	Phosphorus (P) injection, subsurface banding, or broadcasting with immediate incorporation are the recommended placement methods unless the risk of P loss to surface water has been demonstrated to be low according to a provincially approved P index risk assessment procedure.	
A3	Crop nutrient applications are neither made nor recommended to be made on frozen or snow covered ground.	
A7	Broadcast applications of crop nutrients without immediate incorporation are neither made nor recommended unless a documented local weather forecast (verifiable private or government generated) indicates less than a 50 per cent chance of a rainfall event involving more than 25mm (one inch) of rain beginning in the next 12 hours.	
A8	Where in-field variability in crop nutrient need or environmental risk is identified and variable rate application is warranted, site specific nutrient application is used and/or recommended	
A10	No application and/or recommendation of fall nitrogen other than co-applied with P sources or to meet fall planting N requirements. If a prescribed material is used - must follow the NMA Technical Standard.	
D3	Records related to grower customers are kept confidential by the Nutrient Service Provider (NSP) and are made available for review during an adult (note: confidentiality statement between NSP and grower customer is required as evidence).	
D5	Records of individual fields that are accessible to the retailer and made available to the grower/customer include, at minimum: • field boundary, soil type • current soil test results, nutrient recommendations • crop yield goals used for making recommendations, and • rates applied to each field	
D6	Nutrient recommendations have been reviewed and acknowledged in writing by the grower/customer.	
rower Signature: Date:		
r another Ce	rtified Professional has reviewed and approved all nutrient recommendations for this grower.	
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