Upper Big Blue NRD

Phase II & III/Hastings Wellhead Protection Groundwater Management Area Report For 2022 - 2023 Crop Year

Please follow the instructions below for each column of the report form.

Each line may be used to report information for one field, up to 12 fields may be reported on one form.

Column #1 Legal Description - Enter legal description that best describes the field location. Example: SW4 6-T10N-R02W. Column #2 Farm Name - Optional description that you use to identify this field. Example: West 80 or Home Place. Was crop irrigated in 2022 YES/NO? - Enter YES or NO. DO NOT combine irrigated and dryland fields or different crops or crop history into one line/row. Column #3 Always list irrigated and dryland field acres as different fields (in different line on report). This includes pivot corners. Example, Dryland corners on the same center pivot with the same crop history may be combined into one field if the same crop was grown. Crop grown in 2022? Reminder: If you grew corn on 150 acres in 2022 and in 2023 you plan to grow 75 acres of corn and 75 acres of soybeans on those Column #4 acres you must enter each field separately. Actual yield (bu/acre)? List bushels/acre harvested in 2022 from the field Column #5 Acres in field? List the number of crop acres in this field Column #6 Column # 7 PRE PLANT N applied for 2022 crop lbs/acre? How much nitrogen fertilizer was applied before planting for the 2022 harvested last fall? Column # 8 POST PLANT N applied for 2022 crop (lbs./ac.)? How much nitrogen fertilizer was applied after planting for the 2022 harvested last fall? Column # 9 Inhibitor Used YES/NO? - Enter YES or NO. List the name of the product used on the top of the form. If more than one product is used please list them all. Column # 10 Crop planned for 2023? What crop will you plant in this field in 2023 If you plan to grow any crop other than corn, corn silage, popcorn or mile in a field in 2023 you DO NOT need to complete columns 11 thru 19. Column # 11 Expected yield for 2023 crop (bu./ac/)? The University of Nebraska recommends that expected year be calculated by taking the average for the last 5 years and adding 5 percent Example: YR 1 = 200, YR 2 = 210, YR 3 = 195, YR 4 = 225, YR 5 = 215 Average = 209 X 1.05 = 220 bu/acre expected yield. Deepest soil samples taken for 2023 crop? Enter depth in inches. Example: 24 or if you did not soil sample due to rotation enter 0 or none. These samples Column #12 should have been taken in the fall of 2022 or the winter of 2023 before fertilizer application. IT IS REQUIRED TO INCLUDE A COPY OF THE SOIL SAMPLE Column #13 Percent organic matter? This should be on your soil test results for the shallow (0-8") samples. If the actual organic matter is not known, use 2%. Column #14 UNL total N Needed (Ibs/acre)? Refer to the TOTAL NITROGEN NEEDED tables provided for the crop to be planted. Soil Nitrate ppm? This is on your soil test results. If a shallow and deep sample were taken the two samples must be averaged. If a partial soil sample is taken (shallow Column #15 only, 0" to 8" due to rotation) use 3 ppm for the deep area. The average ppm can be found on Table 5 - CARRYOVER NITRATE NITROGEN. Column #16 Residual Soil N (lbs/acre)? Multiply the ppm in column 15 by 8. (Example: 6X8 =48) If no soil tests were taken enter 24. Column #17 N from previous crop (Ibs/acre)? For soybean credit use 45 lbs. For alfalfa or other legume refer to Table 6 - PREVIOUS LEGUME CROP CREDIT. N from Other Sources? Nitrogen may be available from other sources such as irrigation water or livestock waste. If use had your irrigation water tested for nitrate refer Column # 18 to Table 7 -NITROGEN FROM IRRIGATION WATER. If you applied livestock waste refer to Table 8 - NITROGEN FOR OTHER SOURCES.

Column # 19 UNL Recommended N Rate (lbs/acre)? To determine this subtract columns 16, 17 and 18 from column 14. Example: 210 - 24 - 45 - 0 = 141 lbs/acre. THIS IS THE AMOUNT OF NITROGEN YOUR 2022 CROP REQUIRES BASED ON THE UNIVERSITY OF NEBRASKA FORMULA