Water quality is important to herbicide efficacy and spray problems. However, the issue is complex as each herbicide may respond differently to water quality.

1. Water pH
High and low pH can reduce efficacy of pesticides and cause nozzle plugging with some herbicides. Some insecticides are degraded rapidly in extreme pH. Most SU (sulfonylurea) herbicides are hydrolyzed by high and low pH. However, this is not normally a problem when sprayed within a normal time period but efficacy could be reduced when mixed in water with extreme pH for a day or more. Low pH forces salt formulated herbicides into the acid state that may not be soluble in the amount of water being sprayed and thus plug nozzles and reduce efficacy.

High and low pH can increase the efficacy of certain herbicides. Some adjuvants for glyphosate formulations lower pH, but Roundup is soluble at low pH and maintains efficacy. In addition, the low pH overcomes antagonism from salts in the water (water salts will be discussed later). Herbicides need to be in solution for absorption into plant foliage. Sulfonylurea herbicides are more soluble at high pH so water with high pH may increase their efficacy. This is especially true for Accent, but certain minerals (sodium) in water may not allow the total benefit from the high pH.

2. Total Dissolved Solids and Electrical Conductivity
The major mineral constituents in northern plains water and their ionic chargers are: Cations (+ charge) = calcium (Ca), magnesium (Mg), sodium (Na), potassium (K), and iron (Fe). Anions (- charge) = sulfate (SO₄²⁻), chloride (Cl⁻), bicarbonate (HCO₃⁻), and nitrate (NO₃⁻).

The sum of all the minerals dissolved in a sample of water is normally referred to as the total dissolved solids (TDS). The higher the TDS, the more electric current water can conduct. Because of this characteristic, a measure of the electrical conductivity (EC) is often used to provide a quick, economical estimate of the TDS in water. If the EC is less than 500 umho/cm, water quality problems for herbicides are very unlikely. Water EC values in ND and western U.S. run between 1000 and 2,500. Usually hardness and cation concentration, not TDS, are used to evaluate water quality on herbicide performance.

3. Hardness
Water hardness is caused by potassium, calcium, magnesium, and iron. These minerals can react and antagonize water soluble formulations of many weak acid herbicides like glyphosate, 2,4-D amine, MCPA amine, dicamba, bentazon, Curtail, etc. The ester formulations of many weak acid herbicides are oil soluble and do not react directly with the salts in the water. However, these oil type formulations need an emulsifier so that the formulation will mix with water and sometimes these emulsifiers may be ineffective when in water with salts and cause an oil-like scum or precipitate in the spray water reducing efficacy and plugging nozzles. Refer to pages 122 to 129 above for a list amine or ester herbicide formulations.

Sodium contributes to water hardness but functions to soften water similar to home water softener systems. Hardness levels are reported in mg/L (ppm) of calcium carbonate (CaCO₃). Hardness values are calculated by adding meq/L of Ca and Mg then multiplying by 50. Hardness of individual cations can be confusing because they can be reported as milliequivalents/L (meq/L), milligrams per liter (mg/L), parts per million (ppm), or grains per U.S. gallon (gpg). The mg/L and ppm are considered equal, and 1 grain per gallon is equal to 17.1 mg/L or ppm.

To convert meq/L to ppm, multiply meq/L x atomic number of the atom: K meq/L x 39.102, Na x 22.991, Mg x 12.156, Ca x 20.04. Water hardness values in MT, ND, and MN run between 0 and 2,000 ppm. There are variations in water hardness classifications but the following scale can be used:

- Soft = <75 ppm
- Mod. hard = 75 – 150 ppm
- Hard = 150 – 300 ppm
- Very hard = > 300 ppm

The amount of AMS needed to overcome antagonistic ions can be determined as follows:

\[ \text{Lbs AMS/100 gal} = (0.002 \times \text{ppm K}) + (0.005 \times \text{ppm Na}) + (0.009 \times \text{ppm Ca}) + (0.014 \times \text{ppm Mg}) + (0.042 \times \text{ppm Fe}) \]

This does not account for antagonistic minerals on the leaf surface such as sodium bicarbonate which may require additional AMS.

4. Sodium Absorption Ratio
Water high in sodium, when added to clay soils, may have a detrimental effect. Excess sodium will attach to clay particles and displace other ions, namely chloride and sulfide. A high SAR may indicate a limited ability for plants to extract water from the soil. The adjusted SAR has reference to bicarbonates. Some water in the northern plains is very high in bicarbonates, which increases the SAR problem. Water quality standards for SAR are as follows:

- Excellent = <3
- Good = 3 – 5
- Permissible = 5 – 10
- Doubtful = 10 – 15
- Unsuitable = >15

5. Residual Sodium Carbonate
Values greater than 0 increase the sodium hazard.

6. Bicarbonates
Since bicarbonate is anionic (-) it is always associated with a cation (+) like sodium or calcium to make sodium or calcium bicarbonate in ground water. The corresponding cation (Ca, Na) may have a greater role in herbicide antagonism than the bicarbonate. High sodium and sodium bicarbonate antagonism of herbicides is usually overcome by ammonia type adjuvants. Small amounts of antagonistic salts do not appear to reduce herbicide efficacy with full use rates. This is because the use rate was established for efficacy using various waters. However in principle to optimize herbicide efficacy, any amount of antagonistic salts will have some effect and to optimize efficacy for all conditions one may wish to consider taking action to overcome even low amounts of antagonistic salt.

Water with high bicarbonate levels may have low levels of other anions like chloride and sulfate. Calcium chloride is also antagonistic and spray water pH should be below 7. Bicarbonate levels greater than 500 ppm may reduce herbicide efficacy of Achieve, Poast, Select, MCPA amine, and 2,4-D amine. When using water with more than 500 ppm bicarbonates the high rate of these herbicides should be used and applied at the most susceptible weed stage for efficacy. Bicarbonate also increases water pH and high bicarbonate levels may also be associated with high water pH (See #1 above). Water bicarbonate levels in MT, ND, and MN range from 200 to 1,000 ppm.

Analysis of spray water sources can determine water quality effects on herbicide efficacy.

Water samples can be tested at:
USPS: NDSU Dept 7680, Fargo, ND 58108-6050,
UPS and Physical Address: NDSU Soil and Water Laboratory,
Waldron Hall 202, 1360 Bolley Dr. NDSU, Fargo, ND 58102.
701 231-7864. Analysis is approximately $25.00 to $29.00/sample.