

What Our Oxy Blast System Can And Cannot Do

The Oxy Blast System **Can** –

- Eliminate the rotten egg odor from water that is caused by a high sulfur level or the sulfur-reducing bacteria in the water.
- Eliminate the black manganese that can be naturally occurring in the water.
- Reduce Total Dissolved Solids (TDS)
- Reduce calcium deposits from nipple drinkers
- Oxidize iron to change from ferrous to ferric form and thus allow a filtration system to do a better job of removing it.
- Help reduce, if not eliminate the need for the use of antibiotics used against animal diseases.
- Improve production figures such as daily gain, feed efficiency, lower death loss for market animals, along with higher milk yields, lower somatic cell counts and higher butterfat contents for dairy cows.
- Eliminate the need for rural water when the issue is quality of water, not quantity.

The Oxy Blast System **Cannot** –

- Necessarily eliminate sulfates or nitrates, but Oxy Blast will help to neutralize or negate the effects of both sulfates and nitrates. Adding EWS Electrolyte will help negate the effects of high sodium levels while CSP Dry will help situations that have high sulfates.
- By law, tell you that we can eliminate coliform or E. Coli bacteria. We can only pass along the testimonials of customers that have seen those bacteria eliminated.
- Eliminate sodium, calcium, magnesium, high pH, TDS, iron, chloride or fluoride. However, with the right Oxy Blast companion product we should be able to negate the effects of most of the above parameters.