

Form of Nitrate Reported		Recommendations for Use
NO <sub>3</sub> -N, ppm (Nitrate- nitrogen)	NO <sub>3</sub> , ppm (Nitrate)	Notes & Conversions: ppm = parts per million1 ppm nitrate-N = 4.4 ppm nitrate = 0.61 ppmKNO31000 ppm = 0.1%0.075% = 750 ppm
Below 10	Below 44	Generally considered safe for all livestock.
10 - 100	44 - 440	Might cause problems for livestock, especially if feed contains more than 1000 ppm nitrate-nitrogen. Consider additive effect with nitrate in feed.
100 - 200	440 - 880	Dangerous and should not be used. General or non-specific symptoms such as poor appetite likely to develop.
Above 200	Above 880	Don't use! Acute toxicity and some death may occur.