

NuLAB

Automated Nutrient Monitor for the Field, Plant or Laboratory

Sensitive and specific wet chemistry methods

Individual channels for the analysis of nitrate, nitrite, ortho-phosphate, ammonia, and silicate

High reliability and dedicated support

Calibration via preserved on-board standard



NuLAB is a modular, automated chemical measurement system for the analysis of nutrient concentrations in aqueous samples via approved wet chemical, discrete analysis methods. The system is modular and may be configured to measure between one and four nutrients simultaneously. NuLAB is field deployable and can run unattended for periods of a month or longer. Frequent self-calibration enables NuLAB to cost-effectively provide reliable nutrient data with minimal maintenance. The system is also easily interfaced with radio or cellular modems and Green Eyes ComScript software to provide a complete "water to web" solution.

Please contact Green Eyes to learn more.