



From Diagnosis To Action. SATT Delivers It In Real Time.

Remote-Controlled

Precision Dosing

No Site Visits

Solar Powered

SATT is the precision application layer that closes the gap between knowing what a water body needs and delivering it, automatically, accurately, and without requiring a site visit.

A remote-controlled, programmable application system designed for canals, irrigation systems, and remote water bodies, SATT applies SEPRO's liquid formulations at exact concentrations, on a defined schedule, adjusted in real time from anywhere.

- > Remote-controlled and programmable (application rates, schedules, and concentrations can be updated from anywhere with cell signal)
- > Designed for use with SEPRO's treatment products in remote locations and dynamic, flowing systems including streams, irrigation canals, and remote water bodies.
- > Reduces the number of site visits, staff hours, and time required to maintain targeted treatment concentrations over a specified period.



SATT Unit keeping canal water fresh and flowing.

- > Wireless connectivity with AC battery and solar power options, making it operable in locations without reliable infrastructure.
- > Optimized for sites with flows of 160 CFS or less.
- > Intuitive mobile interface, with no advanced technical knowledge required to operate.
- > Supported by SEPRO's team of Technical Specialists for installation, maintenance, and ongoing support.

Precision Without the Site Visit.

Contact SEPRO to learn how SATT automates liquid application across streams, irrigation canals, and remote water bodies.

Call 1-800-419-7779. Visit SEPROSCIENTIFIC.com



Contact Us