**OBJECTIVE**

* To avoid water being a source of contamination during pesticide applications, irrigation and/or sanitizer preparation.
* To ensure that the employees’ water is safe to drink.

**CONTROL MEASURES**

* All water sources, underground or surface, are free of any contamination from runoff, presence of animal and/or nearby human settlements, among others.
* If necessary, the water is treated to make it adequate for its intended use.
* There is a location map of the water sources and the blocks where they are supplied, as well as the storage system or deposits.
* XXX (state frequency) a microbiological analysis of the water is performed to identify possible causes of microbiological contamination and if necessary chemical contamination. (FREQUENCY WILL BE DETERMINED BY THE COMPANY)
* The analyses are performed by a third party laboratory.
* All results are archived for audit and history purposes.
* When the water source does not comply with the microbiological standards, its use is suspended and corrective action is taken until it is shown that the water is suitable for use.
* All the water used for irrigation, pesticide mixing, equipment cleaning, handwashing and drinking is within the limits permitted by the regulation.
* The result of each water sample sent to analysis is recorded in the form (REG-RESULTS-.1.5.3).
* When there are sources of contaminated water, a treatment system is implemented as a possible control measure.
* All the information is documented in the Control of Water Sources Record (REG-CONTWATSS-2.2.3.1).
* There are drinking water dispensers for workers, which are changed and stocked in accordance with the hygiene register.
* When the company acquires drinking water from a supplier, he is asked to provide the water analysis to show that the water complies with the rule.