

PROGRAMME 65D: PESTICIDES AND DEGRADATION RESIDUES - LIST 4 - IN FRESH WATERS

The materials are suitable for the control of public drinking waters, spring waters and non-atypical natural mineral waters.



270 € excl. VAT – total amount for 2 tests (excluding transport costs)

Price unchanged for 1 year

27 participants in 2021 – EXPERIENCE 5 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): **70 € excl. VAT** (excluding transport costs)

Parameters to analyse

(implemented in each proficiency test)

22M65D.1 - Clean water - sent in February 2022 - Refrigerated parcel

beflubutamid, benoxacor, bixafen, cadusafos, clethodim^[1], daminozide, dichlobenil, fipronil sulfone, galaxolide, maleic hydrazide, N-butylbenzenesulfonamide (NBBS),

N,N-dimethyl-N'-P-tolylsulphamide (DMST), triflusulfuron-methyl

chlormequat, diquat, fosetyl aluminium, mepiquat, paraquat^[1]

22M65D.2 - Clean water - sent in December 2022 - Refrigerated parcel

beflubutamid, benoxacor, bixafen, cadusafos, clethodim^[1], daminozide, dichlobenil, fipronil sulfone, galaxolide, maleic hydrazide,N-butylbenzenesulfonamide (NBBS),

N,N-dimethyl-N'-P-tolylsulphamide (DMST),triflusulfuron-methyl

chlormequat, diquat, fosetyl aluminium, mepiquat, paraquat^[1]

[1] parameter not covered by accreditation (see general conditions of registration)

PARTICULARITIES

Some molecules are analysed by few laboratories. Unless sufficient data are reported (at least 8), the assigned value will be the spiking value and the standard deviation for proficiency assessment will be estimated from reproducibility values observed during the previous tests.