

## PROGRAMME 65B: PESTICIDES AND DEGRADATION RESIDUES - LIST 2 - IN FRESH WATERS

*The materials are suitable for the check of analyses in fresh waters, public drinking waters, spring waters and non-atypical natural mineral waters.*



**550 € excl. VAT** – total amount for 2 tests (excluding transport costs)

Price unchanged for 5 years

**60 participants** in 2021 – EXPERIENCE > 25 YEARS



Need to test another method, evaluate your staff?

Order **additional test samples** (parcel in its entirety): **140 € excl. VAT** (excluding transport costs)

**New:** propachlor

### Parameters to analyse

(implemented in each proficiency test)

#### 22M65B.1 - Clean water - sent in March 2022 - Refrigerated parcel

Pesticides and degradation residues - list 2

#### 22M65B.2 - Natural water - sent in October 2022 - Refrigerated parcel

Pesticides and degradation residues - list 2

### PARTICULARITIES

**Pesticides and degradation residues - list 2:** 2,4-D, MCPA, 2,6-dichlorobenzamide, 2-hydroxyatrazine, acetochlor, ametryn, atrazine, azoxystrobin, bentazon, boscalid, bromacil, carbendazim, carbofuran, chloridazone, chlortoluron, clomazone, cyanazine, cyproconazole, cyprodinil, deisopropylatrazine, desethylatrazine, desethylterbutylazine, dichlorprop, difenoconazole, diflufenicanil, dimethachlor, dimethenamid, dimethomorph, diuron, epoxiconazole, fenpropidin, flusilazole, hexaconazole, hexazinone, imidaclopride, isoproturon, isoproturon-didemethyl (= IPPU), kresoxim-methyl, lenacile, linuron, mecoprop (= MCPP), metamitron, metazachlor, methabenzthiazuron, methomyl, metobromuron, metolachlor, metoxuron, metribuzin, monuron, napropamide, oxadixyl, prometryn, **propachlor<sup>[1]</sup>**, propazine, propiconazole, propyzamide, pyrimethanil, simazine, tebuconazole, terbumeton, terbutylazine, terbutryn, tetraconazole, tolyltriazole

<sup>[1]</sup> parameter not covered by accreditation (see general conditions of registration)