

Analysis order plant protection products, ingredients and additives

Date received:

Order no.:

Invoice no.:

Contractor = Invoice recipient

Name, first name (company)

Street, House no.

Town / Post Code

Telephone:

E-mail address

Copy of the test report for:

Name, first name (company)

Street, House no.

Town / Post Code

Telephone:

E-mail address

Sample no.:	Sample designation:

The test has only a limited value when no proper sampling has taken place. For sample amount and sampling technique, please get in touch with your point of contact. Always include one analysis order with your packages.

Scope of the analysis: (please tick, status: 01.08.2021)

- Residue monitoring M** (QS, approx. 230 active ingredients) in fruit and vegetables
- Residue monitoring L** (approx. 350 active ingredients) in fruit, vegetables, soil, plants and fertilizer
- Residue monitoring XL** (Fruitmonitoring, approx. 450 active ingredients including metabolites) in fruit and vegetables
- Herbicides** Pooled analysis, approx. 80 active ingredients in solid and liquid samples
- Growth substance-Herbicides** Pooled analysis, approx. 17 active ingredients in solid and liquid samples
- Sulfonylurea-Herbicides** Pooled analysis, approx. 20 active ingredients in solid and liquid samples
- Phosphoric esters** Pooled analysis, approx. 60 active ingredients in solid and liquid samples
- Insecticides** Pooled analysis, approx. 50 active ingredients in solid and liquid samples
- Fungicides** Pooled analysis, approx. 70 active ingredients in solid and liquid samples
- Pyrethroids** Pooled analysis, approx. 7 active ingredients in solid and liquid samples
- Glyphosate** (single parameter) **Glyphosate and Glufosinate incl. metabolites** - Active ingredient of Round Up, Vorox, etc.
- Aminopyralid, Fluroxypyr, Clopyralid** - Active ingredients of, for example, Simplex
- Mycotoxins** (aflatoxin, DON, zearalenone, HT2/T2-toxin, fumonisin, ergosterol, DAS)
- Seed dressing, coating agents and the degree of coating** (provide active ingredient concentration and the application rate)
- Melamine, ammeline, ammelide, cyanuric acid** - in food, milk products, feeds
- Anticoccidials** - in food, feeds, animal products, dung and slurry
- Maleic hydrazide** **Pelargonic acid** - in potatoes, onions and food
- Alkaloids (α-solanine, α-chaconine, solanidine)** **(α-tomatine, tomatidine)** - in food and feeds
- Perchlorat und Chlorat** - in food
- Quaternary ammonium cations (QUATS) - BAC, DDAC**

All further individual parameters (e.g. Antibiotics, quinolones, benzimidazoles) on request.

Additional information of the customer:

Prices on request. All prices per sample. The general terms and conditions of the LUFANord-West apply (see internet: www.lufa-nord-west.com). LUFANord-West is an LWK Lower Saxony firm. The accreditation is valid for the scope defined in the document attachment D-PL-14165-01-00.

Town

Date

Signature