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| --- | --- | --- |
| **A black background with a black square  Description automatically generated with medium confidence** | **ANALYSIS REQUEST FORM****Pesticides in food of plant origin and cereals/feed** |   |
|  **Client information: (WRITE LEGIBLE)** | **Copy recipient:**Name:      E-mail:       |
| Company:  Contact person:       |  |
| Address incl. country:       |
| E-mail:       | Phone:       |
| Customer reference\* (printed on the report and the invoice):      \*Max 1 unique reference per order (per request form) | Attn. (printed on the report and the invoice):      |
| Invoice address:        |
| **Sampling place:**  | **Collected by:** |
|   | **Sample material / description** | **External sample ID****(max 20 characters)** | **Organic?** | **Country of origin** | **Collection date** |
| 1 |       |       |       |       |       |
| 2 |       |       |       |       |       |
| 3 |       |       |       |       |       |
| 4 |       |       |       |       |       |
| 5 |       |       |       |       |       |
| 6 |       |       |       |       |       |
| 7 |       |       |       |       |       |
| 8 |       |       |       |       |       |
| 9 |       |       |       |       |       |
| 10 |       |       |       |       |       |
| **Analytical****method(s):**# Not accredited | [ ]  **M93 and M86**Both multimethods;GC-MS/MS & LC-MS/MS | [ ]  **M93**GC-MS/MS multi | [ ]  **M86**LC-MS/MS multi | [ ]  **M84**GC/MS Dithiocarbamates | [ ]  **M90**LC-MS/MSAcidic herbicides | [ ]  **M92** LC-MS/MSEthephon | [ ]  **M94#**LC-MS/MSQuaternary ammonium compounds  |
| [ ]  **M115**LC-MS/MS Glyphosate | [ ]  **M100**LC-MS/MS Chlormequat, mepiquat and cyromazine# | [ ]  **M104**LC-MS/MS Chlorate og perchlorate | [ ]  **M114**LC-MS/MSBromide | [ ]  **M118#**LC-MS/MS Diquat og paraquat | Other methods:       |
| **The standard reporting deadline is 3 weeks. A shorter deadline must be agreed upon in advance and can beaccepted for a surcharge when adequate capacity of the laboratory. For shorter deadlines, the laboratory must have received the samples before 12:00 (noon) or as otherwise agreed.** |
| **Response deadline (business days):**Shortest deadline for M84: 3 business days. | [ ]  Standard,3 weeks | [ ]  1 week (25% surcharge) | [ ]  48-72 hours (50% surcharge) | [ ]  24 hours (100% surcharge) |
| Any samples containing stained seeds or a suspected high concentration of pesticide residues? [ ]  No [ ]  Yes |
| Additional information:Is a control/assessment of results according to regulations desired? Please state the relevant regulation(s): |            |
| Ref. agreement/agreed deadline/contract/project/contact person at NIBIO: |       |
| For more information about terms and conditions, please visit our website: [https://www.nibio.no/lab/en](https://www.nibio.no/en/subjects/plant-health/analyses-of-pesticides-and-other-organic-chemicals/chemical-analysis?locationfilter=true)  |
| **Signature and date:** |       |
| **Send samples to:** NIBIO - Biotechnology and Plant Health, Dept. Pesticides and Natural Products Chemistry **Phone: E-mail:** ATT.: PRØVEMOTTAK, Høgskoleveien 7, 1433 ÅS Norway +47-40604100 pesticidlab@nibio.no |
| NIBIO Sample-ID:  | Received:  | Registered: |