

Agronomic exploration of soils

Published: 22.01.2021.



Price

[Price List \(26.-29.\)](#)



Execution deadline in working days

-

[Learn more](#)[Close](#)



Recipient

Any person



Receiving restrictions

-

Description:

Time limit for the submission of a request - without limitation Date of receipt of the service: • not more than nine months from receipt of the application • if the final service invoice is paid, it is possible to obtain, as far as possible (taking into account the total amount of areas applied for for exploration per year and the climatic conditions) more quickly

Get a service

On-site

Every farmer is interested in obtaining high and high quality harvests. In order to achieve this objective, correct, economically and agronomically justified fertilising needs to be carried out, which cannot be provided without knowledge of agronomic soil performance. Information on agrochemical indicators can be obtained by applying fields for the agronomic exploration of soils.

The agronomic exploration of soils shall include:

- professional soil sampling according to a prepared plan;
- analysis of soil samples in an accredited laboratory;
- computerised processing and assessment of the results of agrochemical soil tests;
- digital maps for soil agro-chemical research and preparation of agro-chemical research materials.

[Process description](#)

[Related documents](#)

Process description

Service requests

E-service

- Customer submits documents using the e-service Rural Support Service (LAD) in the Electronic Login System (EPS)
- To do this, register with the LAD Customer Register. When you register for a LAD client, the EPS access is granted automatically. Detailed information on the required documents and the procedures for submitting them is available on the <http://www.lad.gov.lv/lv/e-login-system-eps-1/ka-klut-per-user> website of the LAD.
- if the customer is already registered in the LAD Customer Register, the LAD EPS is authored and the "National Plant Protection Service" service is selected under the main menu.

Detailed instructions on the use of the LAD EPS e-service "Soil agronomic research" are available in the Manual http://www.lad.gov.lv/files/rokasgramata_agrokimiska_izpete_2017.pdf

In person

- the customer arrives at the State Plant Protection Service or its regional department and submits documents

E-mail

- sending documents by e-mail
- documents must be signed with a secure electronic signature

Mail

- Customer sends documents by mail

The following documents shall be attached to the application

- plan of land borders of areas to be mapped with cadastre numbers
- highlighted blocks of fields with rural block numbers (using e-service)

The State Plant Protection Service shall:

- develop a soil sampling plan;
- take soil samples according to the plan;
- perform an analysis of soil samples in the laboratory;
- carry out computerised processing of the results of agrochemical soil tests and prepare an assessment;
- prepare a digital map of soil agrochemical research and develop agro-chemical research materials.

Payment for service

The service shall be paid in accordance with the invoice of the State Plant Protection Service, drawn up on the basis of points 26, 27, 28 and 29 of Annex 2 to Cabinet Regulation No 493 of 12 July 2012, "Price schedule of payment services of the State Plant Protection Service" (see section "Other information" - "Regulatory acts").

Service Fee Properties

Consignee: State Plant Protection Service

Registration No 90000042982

Account No. LV47TREL2160320005000

Bank: Treasury

BIC: TREL22

Receipt of services

E-service

- Customer receives research results in the Electronic Login System of Rural Support <https://eps.lad.gov.lv/login>

E-mail

- Customer receives research results to the official e-mail address or e-mail address specified

Mail

- Customer receives research results to the specified mail address

Get a service

On-site