



Unité de Service et de Recherche en Analyses Végétales et Environnementales (USRAVE)

CS 20032 - 33882 VILLENAVE D'ORNON CEDEX

Téléphone : 05.57.12.23.98 – Fax : 05.57.12.23.99

usrave-bordeaux@inrae.fr

Request for analysis quotation

Requester of the analyses (recipient of the results):

Name:

First name:

Address:

Postal code:

City:

Country:

Phone:

Email :

Unit name:

Is the unit an INRAE unit?

yes

no

If **you are not an INRAE unit**, what is your supervisory authority?

If you are an INRAE unit:

Unit number:

Department :

Center :

Billing (if different from the requester):

Unit name:

Address:

Postal code:

City :

Phone :

Email :

Is the unit an INRAE unit?

yes

no

If you are not an INRAE unit, what is your supervisory authority?

If you are an INRAE unit:

Unit number:

Department :

Center :

Description of the research project:

Type of project:

Project name:

Acronym:

Project objective:

Reasons for choosing USRAVE for your analyses (e.g., quality assurance, number of samples, sample mass, specific method, etc.):

Is the project registered? yes no

Is the project funded? yes no

Is this an analysis request within the scope of this project? yes no

Type of matrix to be analyzed:If you wish to **analyze soil matrices**, please contact the Soil Analysis Laboratory in Arras at stlas-npc@inrae.fr or by phone at +33 3 21 21 86 00. **Plant batch 1**

Species:

Plant part:

Dried sample:

Ground sample:

Ash sample:

Approximate quantity: *in g or mL*

Approximate shipping date:

Special constraints (deadlines, billing, etc.):

Other information(s):

Number of samples:

Choice of analysis:

Major elements (P, K, Ca, Mg, Na, Fe, Cu, Mn, Zn)


Trace elements (Cr, Co, Ni, Mo, Pb, Cd, As)

Carbon/Nitrogen

Ash, organic matter

Other analyses:

Would you like the samples to be returned (shipping costs to be paid)? yes no

 **Plant batch 2**

Species:

Plant part:

Dried sample:

Ground sample:

Ash sample:

Approximate quantity: *in g or mL*

Approximate shipping date:

Special constraints (deadlines, billing, etc.):

Other information(s):

Number of samples:

Choice of analysis:

Major elements (P, K, Ca, Mg, Na, Fe, Cu,

Mn, Zn) Trace elements (Cr, Co, Ni, Mo,

Pb, Cd, As) Carbon/Nitrogen

Ash, organic matter

Other analyses:

Would you like the samples to be returned (shipping costs to be paid)? yes no

Plant batch 3

Species:
Plant part:
Dried sample:
Ground sample:
Ash sample:
Approximate quantity: *in g or mL*
Approximate shipping date:
Special constraints (deadlines, billing, etc.):
Other information(s):

Number of samples:
Choice of analysis:
Major elements (P, K, Ca, Mg, Na, Fe, Cu, Mn, Zn) Trace elements (Cr, Co, Ni, Mo, Pb, Cd, As) Carbon/Nitrogen
Ash, organic matter
Other analyses:

Would you like the samples to be returned (shipping costs to be paid)? yes no

Other batch, solids or liquids

Original matrix:
Sample preparation steps (e.g., for solids: "drying," "extraction"; for liquids: "filtration," "dilution"... Note "not prepared" for unprepared samples):

Final matrix of the sent sample:

Approximate quantity: *in g or mL* Expected information from the analysis:
Number of samples:
Description of the analyses to be performed: Special constraints (deadlines, billing) and other information:
Approximate shipping date:

Would you like the samples to be returned (shipping costs to be paid)? yes no



Purchase of reference sample(s)

What type(s) of sample(s) would you like to acquire?

Spruce needles
V467

Oak leaves
V464

Whole corn plant
V463

What quantity? *In number of pots* V467 : V464 : V463 :

To submit your request, click the "**Send Form**" button below.

This action will open (only if you are using Adobe Acrobat) your email management software to send us the completed document. If you do not have this software, save the document and attach it in the usual way.

Feel free to include additional information in your email.

We will send you a quote within a week.