GEVES Field & Forage PRICE LIST 2025

Variety and Seed Study and Control Group









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GEVES: A unique & official organisation in France

GEVES is a Public Interest Group with three founding partner organisations:



- ▼ The French National Research Institute for Agriculture, Food and Environment (INRAE) - 60%
- ▼ The French ministry of Agriculture, Food Sovereignty and Forestry (MASAF) 20%
- ▼ The French Interprofessional Organisation for Seeds and Plants (SEMAE) 20%

This unique set-up ensures GEVES's **independence** and **neutrality** in carrying out its activities in accordance with its regulatory and official missions and mandates. The union of state, Research and sector expertise ensures that all aspects of the sector are fully taken into account.

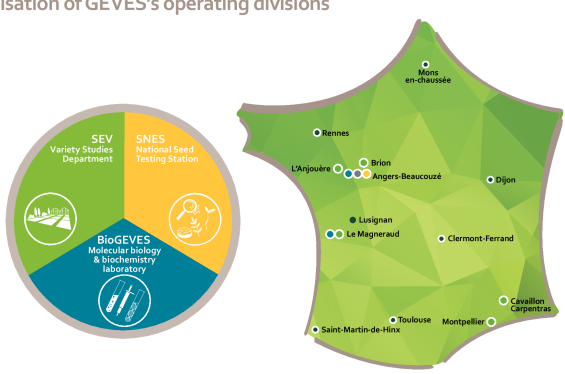
Governance of GEVES

GEVES's Executive Board of Directors is composed of 14 members:

- 6 representatives from INRAE
- 2 representatives from the Ministry of Agriculture and Food
- 2 representatives from GNIS
- 2 staff representatives from GEVES
- The President of the CTPS

as well as a government controller (Ministry of Research) and a State Controller.

Organisation of GEVES's operating divisions



GEVES's missions

GEVES has official, regulatory missions and carries out testing activities and methodological development which is necessary for:

- ▶ National listing of new varieties in the Official French Catalogue
- ▶ Plant variety protection
- Official seed testing as part of its NRL mandates for seeds, GMOs. and plant health (RNQP-matrix seeds)

GEVES is also responsible for the national coordination of plant genetic resources on behalf of the Ministry of Agriculture.

GEVES is the National Reference Laboratory for:

- ▶ GMO detection in maize (seed) and soya, rapeseed and flax (seed and vegetative parts) by Decree of 19 octobre 2015
- quality testing of seeds and propagating material by Decree of 1 March 2017
- ▶ plant health by Decree of 20 November 2020

GEVES is an approved laboratory for certain seed health quality tests

GEVES is accredited by ISTA for all species. It carries out official testing, particularly for seed exports: Orange and Blue International Certificates (OIC and BIC).

▶ GEVES makes its specialised expertise openly available to the plant and seed sectors, providing high-quality services to a range of private customers, results that may be used for phytosanitary certificates or passports.

Activities

To carry out its missions, GEVES performs a wide range of activities:

- ▶ Description of varieties and evaluation of genetic progress
- ▶ Quality testing for seeds and seedlings
- ▶ Methodological research
- ▶ Management of plant genetic resources
- ▶ Training courses
- ▶ Exams
- ▶ Consulting and expertise
- ▶ International cooperation
- ▶ Monitoring of the French network of seed testing laboratories
- Organisation of Proficiency Tests (PT)
- ▶ Communication
- ▶ Expertise
- ▶ Inoculum production
- ▶ Analysis to evaluate the efficiency of treatment products
- ▶ Evaluation of varieties









Quality, Recognition & Accréditation

GEVES benefits from a global and harmonised Quality Management System and is recognised as follows:

- ▶ Certification ISO 9001 BioGEVES and VCUS variety testing (Value for Cultivation, Use and Sustainability) since 2009
- ► Accreditation of GEVES's SNES and BioGEVES laboratories by COFRAC according to ISO 17025 standard:
- GEVES Beaucouzé: COFRAC N°1-1316 since 2002.
- GEVES Le Magneraud: COFRAC N°1-6176 since 2004.

Accreditation by ISTA since 2001 (N°FRDL0200) for seed testing

Seed quality testing at

SNES



ORDER YOUR ANALYSE ONLINE

Enter your order on https://dsn.geves.fr/dsn2
Join the order summary and attach it to your sample

For faster processing of your request, please order online



ORDER YOUR ANALYSE BY POST

Complete the form corresponding to your order (OIC request or analysis order form) and join the form to your sample



SEND YOUR SAMPLES

GEVES - Service clients SNES

GEVES - Service clients SNES 3 rue Henri Becquerel - CS 90024 49071 Beaucouzé Cedex FRANCE

Biomolecular and biochemical testing at

BioGEVES



ORDER YOUR ANALYSE ONLINE

biogeves.analyses@geves.fr



SEND YOUR SAMPLES

Detection unit

BioGEVES

25 rue Georges Morel - CS 90024 49071 Beaucouzé Cedex FRANCE

Genotyping/biochemistry unit

BioGEVES - Le MagneraudCS 40052 - Saint-Pierre d'Amilly
17 700 Surgères
FRANCE

Variety testing at **SEV**



REQUEST A DENOMINATION TEST

christelle.godin@geves.fr



REQUEST A FIELD TEST

DUS (Distinction Uniformity Stability)

celine.delarue@geves.fr

GEVES - Service clients SEV 25 rue Georges Morel - CS 90024 49071 Beaucouzé Cedex FRANCE

Your contacts at GEVES



To contact a GEVES staff member by email: firstname.surname@geves.fr - area code number: +33(0)

Sector support: Training, ILC, Audits...

Thibaut Decourcelle



Fabienne Brun



eil.semences@geves.fr AUDIT:

Caroline Le Quilliec 05 17 06 96 12



Rachel Tessier 02 41 22 85 93



SNES Customer service:



Virginie

Bettker



Aurélie

Robert





Annie

Saussaye

 Information enquiries Analysis tracking

- Quotes
- Claims

SNES Direction:



Director Clotilde Polderman-Roussille



Assistant Estelle Bertel

NES Technical contacts:



Head of customer service and sampling Alice Richard Jolly



Head of Physical Analysis Laboratory Aurélie Charrier

- Radiography 2D/3D
- Purity
- Moisture content
- Botanic, Micro-cleaning

Sherif Hamdy Philippe Pannetier Céline Herbert Diogo Tobolski



Head of Germination Laboratory Sylvie Ducournau

- Cereals, Oilseeds, Protein crops species
- Vegetables, Ornamentals, Forages, Industrials species

Valérie Blouin Pierre Soufflet



- Seed health
 - Varietal resistance
 - Seed treatment evaluation
 - Inoculum production

Isabelle Serandat / Laurent Guyot Sophie Perrot Service client SNES Thomas Lévèque

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Detection unit Amandine Lê Van 02 41 22 58 39



Biochemistry unit Patricia Lem 05 17 06 96 13



Genotyping unit Arnaud Remay 05 17 06 96 17

SEV:



Director Fabien Masson 02 41 22 85 91





Céline Delarue 02 41 22 86 00 Field trials



Christelle GODIN 02 41 22 86 93 Denomination tests

Supply of samples to the SNES



The information listed on the SNES analysis order form is essential for registering samples.

In the case of treated seeds, the commercial name of the treatment must be declared. No treated samples will be accepted for analysis without this information.

No analysis will be performed on GMO seeds.

The sample size indicated is the minimum size set by the method (larger sizes can be offered).

If you do not have the quantity requested and wish to have the analysis done on all the seeds sent, you must indicate this in your request.

Otherwise, the analysis will be put on hold, and we will contact you. You can then:

- send a new sample
- give us your agreement to carry out the analysis on all the seeds supplied.

Unless indicated differently, the sample size to be provided is expressed in number of seeds.

Please pack your seeds in anonymised bags that are suitable for the quantity of seeds sent, properly sealed and suitable for handling and storage in the laboratory.

Prefer paper packaging rather than plastic in order to limit static electricity.

Ensure that samples are adequately protected during transport. <u>Any sample opened or pierced before analysis will not be</u> accepted.



The SNES always works in compliance with the ISTA Rules, offering the same level of reliability of results, whatever the certificate requested.

Physical quality: provide the minimum weights prescribed by the ISTA Rules, chapter 2.5.4.5. If a counting analysis is requested, provide the weight listed in table 2C column 3. If more than one counting analysis is requested on the same submitted sample, provide the quantities required to perform all the countings.

If only a purity test is requested, provide the seed quantities for the submitted sample according to the following table:

Weight of working sample for purity analysis alone (Table 2C column 4)	Minimum weight of submitted sample for purity analysis (Table Column 4)
Between 500g and 1000g	Minimum working sample weight for purity analysis + 100g
Under 500g	2,5 times the minimum weight of the working sample for purity analysis.

For moisture analysis, the maximum time for receiving the submitted samples is 14 days after seed lot sampling.

Physiological quality: Germination test is carried out on a sample of 400 seeds in accordance with the ISTA Rules. Tests on 200 or 100 seeds are also possible depending on the need for precision. The precision of analyses is indicated in the ISTA tolerance tables.

If a germination test is requested without any specific purity analysis, pure seeds are sorted before the germination test. This analysis is not invoiced except for Grasses (*Poaceae*). This step is an integral part of the ISTA method for the evaluation of germinative faculty.

Quantity to provide for substrate checks (the retest is included in the quantities):

	Top of paper	Rolled	Pleated paper	Sand	Organic growing media
GE-SUB-1	20 sheets	12 sheets	12 sheets	10 kg	8 kg
GE-SUB-2	20 sheets	10 sheets	10 sheets	1 kg	1 kg
GE-SUB-3	16 sheets	10 sheets	2 sheets	1 kg	1 kg
GE-SUB-4	96 sheets	16 sheets	16 sheets	20 kg	10 kg

Supply of samples to the SNES



Submitted sample: Please provide one sample per test requested with the corresponding quantity.

Method for requesting OIC: an ISTA method will be chosen if it exists.

Virology: Certain types of treatment may affect the analysis, seeds should therefore be sent untreated, please indicate this information on your order form.

Mycology:

Medium tests

This test is performed by detection on medium according to the following criteria:

- Without superficial disinfection for most species. If the presence of saprophytes is to high the result will be "undetermined", a new test with superficial disinfection will be proposed.
- With superficial disinfection for species that are known to have saprophytes that can compromise the analysis.

For treated seeds, a test without superficial disinfection is indicated in the price list and will be chosen.

Result indication

As the method allows the detection of several pathogens simultaneously, the main pathogens are in bold in this price list and will always be indicated on the certificate. For pathogens not in bold they will be indicated on the certificate if their presence is high (> 5%) or if they were asked when the analyses were requested.

For any request for detection of other fungi, please contact SNES.

The nomenclature of fungi evolves; we therefore modify the names of pathogens to follow it. We will indicate any pathogen synonyms in brackets in the price list and test results.

In the nomenclature, the genus name is followed by the species. If it is not possible to identify the species, "sp." is indicated, meaning "species not identified".

Special case of Fusarium: some species-specific *Fusarium* will remain denominated with the species name (e.g. *F. oxysporum* on cucurbits). The other species will be grouped together by section (see table below).

Current sections	Main species
Roseum	F. avenaceum
Discolor	F. culmorum, F. graminearum (Gibberella zeae), F. sambucinum, F. crookwellense
Arthrosporiella	F. incarnatum (Fusarium semitectum)
Sporotrichiella	F. poae, F. tricinctum (Gibberella tricincta), F. sporotrichioides, F. langsethiae
Gibbosum	F. equiseti (Gibberella intricans), F. acuminatum (Gibberella acuminata)
Liseola ou complexe G. fujikuroi	Gibberella fujikuroi (F. verticillioides, F. subglutinans), F. proliferatum
F. elegans	F. oxysporum
Martiella - Ventricosum	F. solani

Sections correspond to the classification of Nelson and al.; 1983, amended by Burgess and al.; 1994 and updated with molecular techniques (Leslie et Summerell; 2006, Carter and al.; 2000, Aoki et O'Donnel; 1999, Benyon and al.; 2000).

Order an analysis



To SNES

For GEVES or COFRAC certificate 1

	Price
By paper order form	
Handling of the request per submitted sample and issuing of a definitive GEVES or COFRAC certificate, in French or English.	10.10
By internet on DSN website	
Handling of the request per submitted sample and issuing of a definitive GEVES or COFRAC certificate, in French or English.	8.50
Specific handling	
Handling of the request per submitted sample sent in several packaging or weighing more than 2 kg requiring the preparation of a working sample, and issuing of a definitive SNES or COFRAC certificate, in French or English.	42.80
Supplementary certificates, specific presentation of results, priority, request for changes	
Duplicate certificate for adding manual singature and buffer, in French or English.	3.20
Summary table of results, or specific presentation of results.	32.70
Raw results on .csv file (request must be entered online on DSN website).	0.00
Priority processing, per sample.	19.90
Modification of information on a certificate (after checking the feasability).	38.00

¹A GEVES certificate is issued by default, except for COFRAC accredited tests for which a COFRAC certificate will be issued.

For an international certificate

	Price
Paper version	
Handling of each submitted sample and issuing of an Orange or Blue International Certicate, in French or English, with priority being given to the related analyses.	41.00
Provisional international certificate, in French or English.	11.00
Duplicate international certificate, in French or English.	11.00
Supplementary certificates and request for changes	
Adding additional certificates (paper version only) or modification of information on an international certificate (after checking the conformity	38.00

To BioGEVES

with ISTA rules).

Handling and results

	Price
Handling	
Handling of the sample for treated seeds.	59.00
Results	
Duplicates analysis certificate except photography.	2.90
New edition of result certificate.	29.20
Specific presentation of results - Contact BioGeves.	1

All Species

SEED QUALITY				
Physiological quality				
		Size	Duration	Pric
Complementary determinations in addition to the germination test				
Detailed description of seedlings and seeds on 400 seeds.	GE-FG-DET	1 250	/	43.3
Detailed description of seedlings and seeds on 200 seeds.	GE-FG-DET2	500		21.6
Percentage of a particular type of seedling.	GE-FG-PCPL	/		24.0
Provision of the result of repetitions.	GE-FG-REP	/		13.9
<u> </u>	OL 1 G III.			10.0
Additional testing time required Additional duration of 7 days for a germination test on 400 seeds.	GE-FG-7S4	1 250	,	16.8
Additional duration of 14 days for a germination test on 400 seeds.	GE-FG-14S4	500		33.9
Additional duration of 7 days for a germination test on 200 seeds.	GE-FG-7S2	500		8.5
Additional duration of 14 days for a germination test on 200 seeds.	GE-FG-14S2	500		17.0
	GE 1 G 1432	300		17.0
Verification of species Verification of species after germination test	GE-ENR	,	,	9.80
Verification of species after germination test. Verification of species on pelleted seeds, when only a purity test is resquested.	GE-ENK GE-VERIF			25.00
		/	/	25.00
Tetrazolium viability test (excluding ornamental and fruit species, see p.61) - For result	s within			
a week, reception of seeds on Tuesday at the latest.	CE T7 1	F00	,	101.00
Tetrazolium test on 400 seeds.	GE-TZ-1	500		181.00
Tetrazolium test on 200 seeds. Tetrazolium test on 100 seeds.	GE-TZ-2 GE-TZ-3	300 200		121.00 84.00
	GE-12-5	200		04.00
Energy Control to the control of th	05.50	500	,	20.7
Germination energy (intermediate counting; germination capacity supplement). The date of counting for the energy varies according to the species.	GE-EG	500	/	20.7
Vigour tests				
Cold-test on 400 seeds.	GE-CO	1 250	/	72.00
Cold-test on 200 seeds.	GE-CO2	500	/	46.10
Accelerated ageing of 200 seeds including germination capacity.	GE-VIEI-2	500	/	94.00
Controlled deterioration of 200 seeds including germination capacity - Tomato.	GE-DET-1		/_	94.0
Conductivity test on 200 seeds on ISTA species. The moisture content of seeds should be between 10 and 14 %, sample must be send in a sealed foil sachet with the indication of the water content, otherwise it would be determined by us before the test and invoiced (see test TE-SN-01).	GE-CON-GLO	500	/	59.00
Additional cost for a conductivity test on a treated seed sample.	GE-CON-SUP	NEW /	/	10.0
Treatment of seeds				
Treatment of seeds to be performed by SNES. Seeds do not undergo fungicide treatment before the germination test unless specifically requested (except for Beet).	GE-TRAIT	/	/	24.00
Substrate checks				
Determination of the water holding capacity of a substrate including moisture content.	GE-SUB-1	See p.7		96.00
Determination of the pH of a substrate.	GE-SUB-2	See p.7	/	61.0
Determination of the conductivity of a substrate.	GE-SUB-3	See p.7		61.00
Assessment of the innocuity of a substrate (determination of the % of seedlings intoxicated by the substrate, on 2 sensitive species).	GE-SUB-4	See p.7	/	139.00
Viability determination of seeds in a soil or a substrate.	GE-SUB-5		Conta	act SNES
Automated germination kinetics by image analysis				
Germination kinetics by image analysis (average rate of germination, kinetic curve).	GE-CI		Conta	act SNES
Supply of detailed data on imbibition and early elongation of the root.	GE-CI-4		Conta	act SNES
Supply of seeds images during germination.	GE-CI-5		Conta	act SNES
Seed health - Prior operations				
		Size	Duration	Price
Thousand Seed Weight (TSW), if not indicated on the request or incorrect for bacteriology, mycology and virology tests.	PA-MMS	/	/	37.40

Bacteriology - Uncoated seeds only		Size	Duration	Price
		3126	Duration	FIICE
Supplement fee for counting of colonies				
1 pathogen in 5 000 seeds.	PA-BA-19	5 000		26.00
1 pathogen in 30 000 seeds.	PA-BA-20	30 000		63.00
More than 1 pathogen in 5 000 seeds.	PA-BA-81	5 000	/	40.00
More than 1 pathogen in 30 000 seeds.	PA-BA-82	30 000	/	119.00
Mycology - See p.8 "Seed health"				
		Size	Duration	Price
Fusarium spp.				
Identification of <i>Fusarium</i> species in addition to detection test.	PA-ID-FUS	/	19 days	276.00
Helminthosporium spp. (Pyrenophora spp.) Identification of species of Helminthosporium in addition to detection test.	PA-ID-HEL	/	/	134.00
Supplement for spore counting, washing methods				
Counting by classes (0;1-10;11-100;>100).	PA-MY-DCLA	/	/	67.00
Counting by unit.	PA-MY-DEN	/	/	109.00
Nematology				
5,		Size	Duration	Price
Heterodera group schachtii, Heterodera group goettingiana, Heterodera				
group avenae.				
Detection and identification on soil samples.	PA-NE-SOL1	300 g	30 days	211.00
Other tests				
Offici (ests		Size	Duration	Price
Identification of nathegons isolated and provided on modium - Supply 2 hoves/isolates	PA-AD-IP	/	19 days	52.00
Identification of pathogens isolated and provided on medium - Supply 2 boxes/isolates. Isolation of strains from symptoms.	PA-AD-IP PA-ISOLEM		19 uays	52.00
Isolation of strains from seeds.	PA-ISOSEM			111.00
	PA-I3O3EIVI		Cont	act SNES
Identification of pathogens on plant material. Feasibility on a case-by-case basis. Prices below are indicated for information, they will be charged depending on the observed symptoms.			Cont	del Sive.
Handling of the sample.	PA-DI-PEC			59.00
Identification based on symptoms.	PA-DI-MICR			101.00
Mycological identification after incubation.	PA-DI-MY			200.00
Bacteriological identification after incubation.	PA-DI-BA			104.00
Confirmation by pathogenicity test.	PA-DI-PP			127.00
Virological identification by immunological test.	PA-DI-ELIS			224.00
Virological identification virologic by biotest.	PA-DI-IND			71.00
PCR.	PA-DI-PCR		/	125.00
		<i>,</i>	, 	
EVALUATION OF VARIETIES				
Determination of the identity and the varietal purity				
		Size	Duration	Price
Standard protocol.	SEV-CV		/	360.00
Specific study.	SEV-CV1		Cor	ntact SEV
Genotyping by molecular biology				
Variatel identity control. CCD	DI C D14 CCD C: 7	Size	Duration Contact F	Price
Varietal identity control - SSR.	BI-G-BM-SSR-CID-1		Contact E	
	BI-G-BM-SSR-COMP		Contact E	BIOGEVES
·			_	
Genetic purity analysis - SSR - 180 seeds.	BI-G-BM-SSR-PU-180		Contact E	
Varietal comparison - SSR. Genetic purity analysis - SSR - 180 seeds. Genetic purity analysis - SSR - 8 x 10 seeds. Seed mixture detection.			Contact E Contact E	BioGEVES

Genotyping by molecular biology		
W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D. 6 D. 6 CO. D. 10 CO.	Size Duration Pric
Varietal purity analysis - SSR - 90 seeds.	BI-G-BM-SSR-PUR-90	Contact BioGEVE
Varietal description - SSR.	BI-G-BM-SSR-DVAR	Contact BioGEVE
DNA extraction.	BI-G-BM-EXT	Contact BioGEVE
Varietal identity control - SNP.	BI-G-BM-SNP-CID	Contact BioGEVE
Hybrid Conformity - SNP.	BI-G-BM-SNP-CONF	Contact BioGEVE
Varietal comparison - SNP.	BI-G-BM-SNP-COMP	Contact BioGEVE
Genetic purity analysis - SNP.	BI-G-BM-SNP-PUR	Contact BioGEVE
Varietal description - SNP.	BI-G-BM-SNP-DVAR	Contact BioGEVE
Standardization of DNA concentration & distribution in plate.	BI-G-CUST-GEN-3	Contact BioGEVE
Analysis of genetic diversity.	BI-G-CUST-GEN-2	Contact BioGEVE
Migration run - Capillary sequencer - plate.	BI-G-BM-RUN	Contact BioGEVE
DNA assay.	BI-G-BM-DOS	Contact BioGEVE
Development of genotyping method.	BI-G-METH	Contact BioGEVE
Customised genotyping.	BI-G-CUST	Contact BioGEVE
Technological quality: biochemicals tests		
reclinological quality. Diochemicals tests		Size Duration Pric
SPEC - custom analysis.	BI-B-CUST-DEV-SPEC	Contact BioGEVE
RMN - custom analysis.	BI-B-CUST-DEV-RMN	Contact BioGEVE
CPG - custom analysis.	BI-B-CUST-DEV-CPG	Contact BioGEVE
NIRS - custom analysis.	BI-B-CUST-DEV-NIRS	Contact BioGEVE
HPLC - custom analysis.	BI-B-CUST-DEV-HPLC	Contact BioGEVE
Tannin content (assay by spectrophotometry).	BI-B-SPEC-TAN-GEN	Contact BioGEVE
Fatty acid composition.	BI-B-CPG-AG-GEN	Contact BioGEVE
Glucosinolate content (HPLC).	BI-B-HPLC-GLU-GEN	Contact BioGEVE
Antitrypsic activity.	BI-B-SPECT-FAT-GEN	Contact BioGEVE
Glucosinolate content (NIRS).	BI-B-NIRS-NGLS	Contact BioGEVE
Spectrochlorophyll.	BI-B-SPEC-CHLO	Contact BioGEVE
Customised biochemical molecule assays (NIRS model development, analytical chemistry).	BI-B-CUST	Contact BioGEVE
	BI-B-RMN-H	Contact BioGEVE
Oil content (NMR).	BI-B-RIVIN-FI	Contact BioGEVE
Water content (NMR). Phytates by spectrophotometry.	BI-B-SPEC-PHY	Contact BioGEVE
Thytates by spectrophotometry.	DI D 31 LC 1111	Contact Blode ve
Other tests		
Other tests		Size Duration Pric
Other tests WDV virus detection test by PCR.	BI-D-VIR-WDV	Size Duration Pric Contact BioGEVE
WDV virus detection test by PCR.		
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WDV virus detection test by PCR.		Contact BioGEVE
WDV virus detection test by PCR. Annual subscription to the variety denomination class to		Contact BioGEVE
WDV virus detection test by PCR. Annual subscription to the variety denomination class to		Contact BioGEVE Pric SEV-DENOS-10 225.0
Annual subscription to the variety denomination class to All species - 10 tests. All species - 20 tests. All species - 50 tests.		Contact BioGEVE Pric SEV-DENOS-10 225.0 SEV-DENOS-20 425.0 SEV-DENOS-50 1000.0
WDV virus detection test by PCR. Annual subscription to the variety denomination class to All species - 10 tests. All species - 20 tests.		Contact BioGEVE Pric SEV-DENOS-10 225.0 SEV-DENOS-20 425.0
Annual subscription to the variety denomination class to All species - 10 tests. All species - 20 tests. All species - 50 tests. All species - 100 tests. All species - 200 tests.		SEV-DENOS-10 225.0 SEV-DENOS-20 425.0 SEV-DENOS-50 1000.0 SEV-DENOS-100 1925.0
Annual subscription to the variety denomination class to All species - 10 tests. All species - 20 tests. All species - 50 tests. All species - 100 tests.		SEV-DENOS-10 225.0 SEV-DENOS-20 425.0 SEV-DENOS-50 1000.0 SEV-DENOS-100 1925.0
Annual subscription to the variety denomination class to All species - 10 tests. All species - 20 tests. All species - 50 tests. All species - 100 tests. All species - 200 tests. PUBLICATIONS - Contact SNES Technical sheet for analysis of specific purity and counting of all other seeds		SEV-DENOS-10 225.0 SEV-DENOS-20 425.0 SEV-DENOS-50 1000.0 SEV-DENOS-100 1925.0 SEV-DENOS-200 3760.0
Annual subscription to the variety denomination class to All species - 10 tests. All species - 20 tests. All species - 50 tests. All species - 100 tests. All species - 200 tests. PUBLICATIONS - Contact SNES		SEV-DENOS-10 225.0 SEV-DENOS-20 425.0 SEV-DENOS-50 1000.0 SEV-DENOS-100 1925.0
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All Species

Identification data sheet of seeds and other impurities

Avena fatua-Avena sativa.	AP-A-02
Germination analysis method sheet	
Germination method of different species.	GE-M-ESP
Identification data sheet of seeds and other impurities	
Polygonaceae (<i>Persicaria maculosa, Persicaria lapathifolia, Fallopia convolvulus, Polygonum aviculare, Rumex</i> sp., <i>Rumex</i> acetosella, <i>Rumex maritimus</i>).	AP-A-03
Chenopodium sp., Atriplex sp., Amaranthus sp., Reseda sp., Myosotis sp.	AP-A-04
Asteraceae (Anthemis arvensis, Glebionis segetum, Chicorium sp., Tripleurospermum inodorum, Helminthotheca echioides, Lapsana communis, Lactuca sativa, Sonchus spp., Cirsium arvense, Cirsium vulgare, Centaurea cyanus).	AP-A-06
Cuscuta spp.	AP-P-1
Claviceps purpurea - Sclerotinia sclerotiorum.	AP-P-2
Self-control kit	
A tool to help train and maintain the skills of his team.	KIT-AUTO
Identification data sheet of fungal pathogens	
Altenaria linariae, A. alternata, A. brassicae, A. brassicicola, A. cucumerina, A. dauci, A. japonica, A. linicola, A. padwickii, A. petroselini, Alternariaster helianthi, Ascochyta medicaginicola, Bipolaris oryzae, Botryotinia squamosa, Botrytis cinerea, Ciborinia allii, Colletotrichum graminicola, C. truncatum, Complexe Phomopsis, Didymella pisi, Exserohilum turcicum, Itersonilia perplexans, Phomopsis helianthi, Sarocladium strictum, Sclerotinia sclerotiorum.	PA-T-PATH
Identification data sheet of nematodes	
Ditylenchus dipsaci, D. destructor, Aphelenchoides besseyi, A. fragariae.	PA-T-NEM
Identification data sheet of fungal saprophytes	
Sheet containing the main fungal saprophytes present in analysis on media.	PA-T-SAPR

Calibration - Provide a 250g watertight sample for naked seeds or 25 000 coated seeds. STA method (Denker device): inferior or equal to 6 grills. MN-Dix CAL1	SEED QUALITY				
Calibration - Provide a 250g watertight sample for naked seeds or 25 000 coated seeds. Size Duration Protect		_		_	
15TA method (Denker device): inferior or equal to 6 grills.	· · · · · · · · · · · · · · · · · · ·		Size	Duration	Price
15TA method (Denker device): inferior or equal to 6 grills.					
STA method (Denker device): superior or equal to 6 grills:	Calibration - Provide a 250g watertight sample for naked seeds or 25~000~coated seeds.				
Thousand-seed weight Thousand-seed weight or pure seeds on purity test performed by SNIS. MMS-01					43.00
Thousand seed weight on pure seeds on purity test performed by SNES. Purity analysis test Purity - Beets, Chicary. Purity - Beets, Chicary. Pury - Beets, Chicary. Sparsary - Sp		MN-DK-CAL2	/	/	56.00
Purity analysis test Purity analysis test Purity Seets, Cincory. Purity Seets Purity	-		,	,	
Puls-18 ISTA weight		MMS-01			34.00
Percentage of a specific type of other seeds. Specify the species to be mentioned. PU-CONS2 / 9.44 Percentage of a specific type of inert materials. Specify the species to be mentioned. PU-LB-SUP Contact SMS Counting of all other seeds Ful counting—Seets, Chicory. Counting of all other seeds Ful counting—Seets, Chicory. Counting of other seeds on purity weight. Indication of the number of other seeds in the specific purity and purity test. Limited counting of other seeds on purity weight. Indication of the number of other seeds in the specific purity test. Limited counting of all other seeds Determination of a specific kind of other seeds, by number. Specify the species to be serving of 1 of 4 species (seekcept for Orobonchoceoe). Indicate the name of the species to be SP-CONS-2 NEW / 9.40 Determination of a specific kind of inert materials, by number. Specify the species to be SP-CONS-2 NEW / 9.40 Determination of a specific kind of inert materials, by number. Specify the species to be SP-CONS-2 NEW / 9.40 Determination of 1 of 4 species (except for Orobonchoceoe). Indicate the name of the species to be SP-LD1 ISTA weight / 6.60 Searching of 1 to 4 species (except for Orobonchoceoe). Indicate the name of the species to be SP-LD2 ISTA weight / 106.60 Searching of Stripe sp. Only on UNITREATED and UNCOATED seeds. Analyse performed on a separate, sealed, submitted subsample. Searching of Stripe sp. Only on UNITREATED and UNCOATED seeds. Analyse performed on a separate, sealed, submitted subsample. Searching of Orobonche sp. and Stripe sp. Only on UNITREATED and UNCOATED seeds. Analyse performed on a separate, sealed, submitted subsample. Searching of Orobonche sp. and Stripe sp. Only on UNITREATED and UNCOATED seeds. Analyse performed on a separate, sealed, submitted subsample. Searching of Orobonche sp. and Stripe sp. Only on UNITREATED and UNCOATED seeds. Analyse performed on a separate, sealed, submitted subsample. Searching of Orobonche sp. and Stripe sp. Only on UNITREATED and UNCOATED seeds	· ·	DI I I 40	ICTA	,	24.50
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Purity on coated seeds. PU-IS-21 2 500 / 36.00 Moisture content - Provide seeds in watertight bags from which as much air as possible has been extracted TE-SN-01 ISTA weight / 21.50 Oven method (except Soybean). TE-SN-01 ISTA weight / 36.00 Identification of individual seeds ID-IS-01 / 36.00 Visual identification by species. ID-INS-01 NEW / 36.00 Insects detection ID-INS-01 NEW / 84.00 Physiological quality Size Duration Price Germination test on 400 seeds Beets (after washing and treatment). GE-FG-03-4 1 250 / 75.00 Beets (pelleted seeds). GE-FG-03-4 1 250 / 75.00 Chicorys. GE-FG-03-8 1 250 / 58.00 Germination test on 200 seeds GE-FG-03-2 500 / 58.00 Chicorys. GE-FG-032E 500 / 58.00 Chicorys. GE-FG-032E 500 / 54.00 Chicorys. GE-FG-032E 500 / 54.00 </td <td></td> <td>0. 0</td> <td>io in the igne</td> <td>,</td> <td></td>		0. 0	io in the igne	,	
Moisture content - Provide seeds in watertight bags from which as much air as possible has been extracted Oven method (except Soybean). Identification of individual seeds Visual identification by species. ID-IS-01	Tests on coated seeds				
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Oven method (except Soybean). TE-SN-01 ISTA weight / 21.50 Identification of individual seeds Visual identification by species. ID-IS-01 / 36.00 Insects detection Insect detection in a seed sample. ID-INS-01 NEW / 84.00 Physiological quality Size Duration Price Germination test on 400 seeds Beets (after washing and treatment). GE-FG-03-4 1 250 / 75.00 Chicorys. GE-FG-034E 1 250 / 57.00 Chicorys. GE-FG-034E 1 250 / 58.00 Germination test on 200 seeds Beets (after washing and treatment). GE-FG-03-2 500 / 58.00 Beets (pelleted seeds). GE-FG-032E 500 / 58.00 Chicorys. GE-FG-032E 500 / 54.00 Germination test on 100 seeds GE-FG-031 500 / 57.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40	Moisture content - Provide seeds in watertight bags from which as much air as				
Identification of individual seeds ID-IS-01 / 36.00 ID-IS-01 / 36.00 ID-IS-01 / 36.00 ID-IS-01 / 36.00 ID-IS-01 / 36.00 ID-IS-01	possible has been extracted				
Visual identification by species. ID-IS-01 / 36.00 Insects detection Insect detection Insect detection in a seed sample. ID-INS-01 NEW / 84.00 Responsible Res	Oven method (except Soybean).	TE-SN-01	ISTA weight		21.50
Insects detection Insect detection in a seed sample.					
ID-INS-01 NEW / 84.00	Visual identification by species.	ID-IS-01	/	/	36.00
## Physiological quality Size Duration Price					
Size Duration Price Germination test on 400 seeds Beets (after washing and treatment). GE-FG-03-4 1 250 / 75.00 Beets (pelleted seeds). GE-FG-034E 1 250 / 57.00 Chicorys. GE-FG-18-4 1 250 / 68.00 Germination test on 200 seeds Seets (after washing and treatment). SE-FG-03-2 500 / 58.00 Beets (pelleted seeds). GE-FG-032E 500 / 40.10 Chicorys. GE-FG-18-2 500 / 54.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40	Insect detection in a seed sample.	ID-INS-01	NEW /	/	84.00
Size Duration Price Germination test on 400 seeds Beets (after washing and treatment). GE-FG-03-4 1 250 / 75.00 Beets (pelleted seeds). GE-FG-034E 1 250 / 57.00 Chicorys. GE-FG-18-4 1 250 / 68.00 Germination test on 200 seeds Seets (after washing and treatment). SE-FG-03-2 500 / 58.00 Beets (pelleted seeds). GE-FG-032E 500 / 40.10 Chicorys. GE-FG-18-2 500 / 54.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40	Dhysials sized anality				
Germination test on 400 seeds Beets (after washing and treatment). GE-FG-03-4 1 250 / 75.00 Beets (pelleted seeds). GE-FG-034E 1 250 / 57.00 Chicorys. GE-FG-18-4 1 250 / 68.00 Germination test on 200 seeds Beets (after washing and treatment). GE-FG-03-2 500 / 58.00 Beets (pelleted seeds). GE-FG-032E 500 / 40.10 Chicorys. GE-FG-18-2 500 / 54.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40	Physiological quality				
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Beets (after washing and treatment). GE-FG-03-4 1 250 / 75.00 Beets (pelleted seeds). GE-FG-034E 1 250 / 57.00 Chicorys. GE-FG-18-4 1 250 / 68.00 Germination test on 200 seeds Beets (after washing and treatment). GE-FG-03-2 500 / 58.00 Beets (pelleted seeds). GE-FG-032E 500 / 40.10 Chicorys. GE-FG-18-2 500 / 54.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40					
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Chicorys. GE-FG-18-4 1 250 / 68.00 Germination test on 200 seeds Beets (after washing and treatment). GE-FG-03-2 500 / 58.00 Beets (pelleted seeds). GE-FG-032E 500 / 40.10 Chicorys. GE-FG-18-2 500 / 54.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40				/	
Germination test on 200 seeds Beets (after washing and treatment). GE-FG-03-2 500 / 58.00 Beets (pelleted seeds). GE-FG-032E 500 / 40.10 Chicorys. GE-FG-18-2 500 / 54.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40					
Beets (after washing and treatment). GE-FG-03-2 500 / 58.00 Beets (pelleted seeds). GE-FG-032E 500 / 40.10 Chicorys. GE-FG-18-2 500 / 54.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40	·	C2 1 G 10-4	1 2 3 0	/	30.00
Beets (pelleted seeds). GE-FG-032E 500 / 40.10 Chicorys. GE-FG-18-2 500 / 54.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40		GE-FG-03-2	500	/	58.00
Chicorys. GE-FG-18-2 500 / 54.00 Germination test on 100 seeds Beets (after washing and treatment). GE-FG-03-1 500 / 37.40					
Beets (after washing and treatment). GE-FG-03-1 500 / 37.40	Chicorys.				54.00
Beets (after washing and treatment). GE-FG-03-1 500 / 37.40	Germination test on 100 seeds				
Beets (pelleted seeds). GE-FG-031E 500 / 28.80		GE-FG-03-1	500	/	37.40
	Beets (pelleted seeds).	GE-FG-031E	500	/	28.80

		Size	Duration	Price
Germination test on 100 seeds				
Chicorys.	GE-FG-18-1	500	,	32.6
	01-10-10-1	300		32.0
Cold test germination on 400 seeds	GE EGEG PA	1 250	,	100 0
Beets (after washing and treatment).	GE-EGFG-B4		/	108.0
Chicorys.	GE-EGFG-4	1 250	/	96.0
Cold test germination on 200 seeds			,	
Beets (after washing and treatment).	GE-EGFG-B2	500	/_	66.0
Chicorys.	GE-EGFG-2	500	/_	56.0
/erification of species				
/erification of species after germination test.	GE-ENR	/_		9.8
Additional determinations in addition to the germination test on 400 seeds				
Percentage of monogerm seed - Monogerms seeds.	GE-FG-MONO	/		14.1
Percentage of monogerm seed - Multigerms seeds.	GE-FGMONO1	/		31.0
Germination based on full seeds.	GE-FG-AMAN			10.4
Additional determinations in addition to the germination test on 200 seeds				
Percentage of monogerm seed - Monogerms seeds.	GE-FGMON2	/	/	8.5
Percentage of monogerm seed - Multigerms seeds.	GE-FGMON21	/	/	18.4
Bacteriology - Uncoated seeds only				
		Size	Duration	Pric
Swiss chard, Beet		3120	Duration	
Pseudomonas syringae pv. aptata	PA-BA-119	30 000	20 days	271.0
Agar method + pathogenicity test in case of suspect colonies.	FA-DA-113	30 000	30 days	2/1.0
Mycology - See p.8 "Seed health"				
		Size	Duration	Pric
Beet				
Phoma betae (Neocamarosporium betae), Colletotrichum dematium, Fusarium o	oxvsnorum.			
Fusarium equiseti , Fusarium sp., Verticillium sp.	Aysporum,			
Agar method without superficial disinfection.	PA-ES-BET	400	19 days	110.0
Peronospora farinosa (downy mildew)				
	DA MI DET	500	15 days	106.0
Seed wash method. UNTREATED seeds only.	PA-MI-BET	500	15 days	106.0
Cercospora beticola (leaf spot)				
Cercospora beticola (leaf spot) Seed wash method. UNTREATED seeds only.	PA-MI-BET PA-CE-BET	500	15 days	106.0
Cercospora beticola (leaf spot) Seed wash method. UNTREATED seeds only.				
Cercospora beticola (leaf spot)				
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only.	PA-CE-BET	500	15 days	106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Ramularia beticola (leaf spot)	PA-CE-BET	500	15 days	106.0
Cercospora beticola (leaf spot) Seed wash method. UNTREATED seeds only. Uromyces betae (rust)	PA-CE-BET PA-RO-BET	500 500	15 days	106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Ramularia beticola (leaf spot) Geed wash method. UNTREATED seeds only. Chicory	PA-CE-BET PA-RO-BET	500 500	15 days	106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea	PA-CE-BET PA-RO-BET	500 500	15 days	106.0 106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea	PA-CE-BET PA-RO-BET PA-RAM-BET	500 500 500	15 days 15 days	106.0 106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection.	PA-CE-BET PA-RO-BET PA-RAM-BET	500 500 500	15 days 15 days	106.0 106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection.	PA-CE-BET PA-RO-BET PA-RAM-BET	500 500 500 400	15 days 15 days 15 days	106.0 106.0 106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Ramularia beticola (leaf spot) Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection.	PA-CE-BET PA-RO-BET PA-RAM-BET	500 500 500	15 days 15 days	106.0 106.0 106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Ramularia beticola (leaf spot) Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection. Nematology	PA-CE-BET PA-RO-BET PA-RAM-BET	500 500 500 400	15 days 15 days 15 days	106.0 106.0 106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Ramularia beticola (leaf spot) Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection. Nematology Heterodera group schachtii, Heterodera group goettingiana, Heterodera	PA-CE-BET PA-RO-BET PA-RAM-BET	500 500 500 400	15 days 15 days 15 days	106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Ramularia beticola (leaf spot) Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection. Nematology Heterodera group schachtii, Heterodera group goettingiana, Heterodera group avenae.	PA-CE-BET PA-RO-BET PA-RAM-BET PA-ES-CHI	500 500 500 400 Size	15 days 15 days 15 days	106.0 106.0 106.0 110.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Uromyces betae (rust) Geed wash method. UNTREATED seeds only. Ramularia beticola (leaf spot) Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection. Nematology Heterodera group schachtii, Heterodera group goettingiana, Heterodera group avenae.	PA-CE-BET PA-RO-BET PA-RAM-BET	500 500 500 400	15 days 15 days 15 days	106.0 106.0 106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Gromyces betae (rust) Geed wash method. UNTREATED seeds only. Gramularia beticola (leaf spot) Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection. Nematology Heterodera group schachtii, Heterodera group goettingiana, Heterodera group avenae. Detection and identification on soil samples.	PA-CE-BET PA-RO-BET PA-RAM-BET PA-ES-CHI	500 500 500 400 Size	15 days 15 days 19 days	106.0 106.0 106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Gromyces betae (rust) Geed wash method. UNTREATED seeds only. Gramularia beticola (leaf spot) Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection. Nematology Heterodera group schachtii, Heterodera group goettingiana, Heterodera group avenae. Detection and identification on soil samples.	PA-CE-BET PA-RO-BET PA-RAM-BET PA-ES-CHI	500 500 500 400 Size	15 days 15 days 19 days	106.0 106.0 106.0 110.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Cromyces betae (rust) Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection. Nematology Heterodera group schachtii, Heterodera group goettingiana, Heterodera	PA-CE-BET PA-RO-BET PA-RAM-BET PA-ES-CHI	500 500 500 400 Size	15 days 15 days 19 days	106.0 106.0 106.0
Cercospora beticola (leaf spot) Geed wash method. UNTREATED seeds only. Cromyces betae (rust) Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Geed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea Agar method without superficial disinfection. Nematology Heterodera group schachtii, Heterodera group goettingiana, Heterodera group avenae. Detection and identification on soil samples.	PA-CE-BET PA-RO-BET PA-RAM-BET PA-ES-CHI	500 500 500 400 Size	15 days 15 days 15 days Duration	106.0 106.0 106.0 110.0 Price
Cercospora beticola (leaf spot) eed wash method. UNTREATED seeds only. Dromyces betae (rust) eed wash method. UNTREATED seeds only. Ramularia beticola (leaf spot) eed wash method. UNTREATED seeds only. Chicory Alternaria cichorii, Fusarium sp., Botrytis cinerea agar method without superficial disinfection. Nematology Detecrodera group schachtii, Heterodera group goettingiana, Heterodera aroup avenae. Detection and identification on soil samples. Virology - Uncoated seeds only	PA-CE-BET PA-RO-BET PA-RAM-BET PA-ES-CHI	500 500 500 400 Size	15 days 15 days 15 days Duration	106.0 106.0 110.0 Prio

Beet		Size	Duration	Pric
Beet necrotic yelllow vein virus (BNYVV) ⁴⁰				
ELISA.	PA-VI-41	3 000	16 days	244.0
Tobacco rattle virus (TRV)				
ELISA.	PA-VI-82	2 000	16 days	268.0
EVALUATION OF VARIETIES				
Varietal resistance				
Seet .		Size	Duration	Pri
Heterodera schachtii				
GEVES protocol.	PA-R-BET	75	/	1108.0
Aphanomyces cochlioides Official protocol.	PA-R-BET-1		Cont	act SNE
Rhizoctonia solani	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Evaluation of agressivity of an isolate.	PA-R-BET-2		Cont	act SNE
Potato				
Globodera pallida ⁴⁰				
Counting of eggs and larvae for resistant varieties. Directive 2007/33/CE.	PA-R-POM-1	8	/	856.
Foot test (miniaturised test: 4 tubercules).	PA-R-POM-5		Cont	act SNE
Globodera rostochiensis ⁴⁰	DA D DOM 3	0	,	025
Counting of eggs and larvae for resistant varieties. Directive 2007/33/CE.	PA-R-POM-3 PA-R-POM-6	8	Cont	825. act SNE
Technological quality: biochemicals tests		Size	Duration	Pri
Chicory			Carlant	o: - CEV
Asparagin content. Beet	BI-B-SPEC-ASN		Contact I	SIOGEVE
Betanine (red of beetroot) assay by spectrophotometry.	BI-B-SPEC-BET		Contact I	BioGEVE
Other tests				
		Size	Duration	Pri
loot				
	BI-D-VIR-BET		Contact I	BioGEVE
Multiplex RT-qPCR for the identification of 4 viruses: BtMV, BYV, BChV, BMYV.	BI-D-VIR-BET		Contact I	BioGEVI
Multiplex RT-qPCR for the identification of 4 viruses: BtMV, BYV, BChV, BMYV. Field tests by SEV	BI-D-VIR-BET	SEV DUS B		Pri
Multiplex RT-qPCR for the identification of 4 viruses: BtMV, BYV, BChV, BMYV. Field tests by SEV DUS testing - Forage beet.	BI-D-VIR-BET	SEV-DHS-B SEV-DHS-B	BETF	Pri 1290.
Multiplex RT-qPCR for the identification of 4 viruses: BtMV, BYV, BChV, BMYV. Field tests by SEV DUS testing - Forage beet. DUS testing - Sugar beet.		SEV-DHS-B SEV-DHS-B SEV-PDT-	BETF BETS	Pri 1290. 1140. 1565.
Multiplex RT-qPCR for the identification of 4 viruses: BtMV, BYV, BChV, BMYV. Field tests by SEV OUS testing - Forage beet. OUS testing - Sugar beet. Resistance test for leaf blight and tuber blight for Potato. Contact aurelie.mailliard@geves.fr		SEV-DHS-B	BETF BETS	Pri 1290. 1140.
Multiplex RT-qPCR for the identification of 4 viruses: BtMV, BYV, BChV, BMYV. Field tests by SEV OUS testing - Forage beet. OUS testing - Sugar beet. Resistance test for leaf blight and tuber blight for Potato. Contact aurelie.mailliard@geves.fr		SEV-DHS-B	BETF BETS	Pri 1290. 1140.
Multiplex RT-qPCR for the identification of 4 viruses: BtMV, BYV, BChV, BMYV. Field tests by SEV DUS testing - Forage beet. DUS testing - Sugar beet. Resistance test for leaf blight and tuber blight for Potato. Contact aurelie.mailliard@geves.fr PUBLICATIONS - Contact SNES Germination analysis technical sheet		SEV-DHS-B	BETF BETS MIL	Pri 1290. 1140.
Multiplex RT-qPCR for the identification of 4 viruses: BtMV, BYV, BChV, BMYV. Field tests by SEV DUS testing - Forage beet. DUS testing - Sugar beet. Resistance test for leaf blight and tuber blight for Potato. Contact aurelie.mailliard@geves.fr PUBLICATIONS - Contact SNES Germination analysis technical sheet Evaluation of Beet seedlings. Technical sheet for analysis of specific purity and counting of all other seeds		SEV-DHS-B	BETF BETS MIL	Pri 1290. 1140. 1565.
Multiplex RT-qPCR for the identification of 4 viruses: BtMV, BYV, BChV, BMYV. Field tests by SEV DUS testing - Forage beet. DUS testing - Sugar beet. Resistance test for leaf blight and tuber blight for Potato. Contact aurelie.mailliard@geves.fr PUBLICATIONS - Contact SNES Germination analysis technical sheet Evaluation of Beet seedlings.		SEV-DHS-B	BETF BETS MIL	Pri 1290. 1140. 1565.

Collection of seeds

Weed's identification for *Beta vulgaris* analysis.

APCS-BET-V



SEED QUALITY Physical quality Size Duration Price Thousand-seed weight Thousand-seed weight on pure seeds on purity test performed by SNES. MMS-01 34.00 **Purity analysis test** Purity - Field bean, Faba bean, Lupin, Pea, Soybean. ISTA weight PU-IS-02 27.00 Percentage of a specific type of other seeds. **Specify the species to be mentioned.** PU-CONS1 9.40 PU-CONS2 9.40 Percentage of a specific type of inert materials. Specify the species to be mentioned. PU-LB-SUP Contact SNES Supplement for purity analysis if received as raw seeds. Counting of all other seeds SP-IS-02 ISTA weight 26.80 Full counting - Field bean, Faba bean, Lupin, Pea, Soyvean. Counting of other seeds on purity weight. Indication of the number of other seeds in the specific PU-SP-01 14.00 purity test. Limited counting of all other seeds Determination of a specific kind of other seeds, by number. Specify the species to be SP-CONS-1 NEW 9.40 Determination of a specific kind of inert materials, by number. Specify the species to be SP-CONS-2 NEW 9.40 mentioned. SP-LI-01 66.00 Searching of 1 to 4 species (except for Orobanchaceae). Indicate the name of the species to be ISTA weight searched. Searching of 5 to 8 species (except for *Orobanchaceae*). **Indicate the name of the species to be** SP-LI-02 ISTA weight 106.00 searched. Searching of more than 8 species (except for Orobanchaceae). Indicate the name of the species SP-LI-04 22.10 to be searched. Searching of Avena fatua - Pea. SP-AF-3KG2 3 kg 70.00 Searching of Orobanche sp. Only on UNTREATED and UNCOATED seeds. Analyse performed on SP-ORO ISTA weight 78.00 a separate, sealed, submitted subsample. Searching of Striga sp. Only on UNTREATED and UNCOATED seeds. Analyse performed on a SP-STRIGA 78.00 ISTA weight separate, sealed, submitted subsample. Searching of Orobanche sp. and Striga sp. Only on UNTREATED and UNCOATED seeds. Analyse SP-ORO-STR ISTA weight 114.00 performed on a separate, sealed, submitted subsample. Moisture content - Provide seeds in watertight bags from which as much air as possible has been extracted Oven method (except Soybean). TE-SN-01 ISTA weight 21.50 Oven method - Soybean. TE-SN-SOJA NEW 31.50 **Determination of bitterness** Bitter on Lupin. AMER-LUP1 400 70.00 Identification of individual seeds Visual identification by species. ID-IS-01 36.00 **Insects detection** Insect detection in a seed sample. ID-INS-01 NEW 84.00 Detection and identification of regulated bruchids in a sample. - Peas, Faba beans. **ID-BRUCHE NEW** 84.00 Physiological quality Size Duration Price Germination test on 400 seeds Faba bean, Lupin, Pea, Soybean. GE-FG-02-4 1 250 62.00 Germination test on 200 seeds Faba bean, Lupin, Pea, Soybean. GE-FG-02-2 500 52.00 Vigour tests Conductivity test on 200 seeds on ISTA species. **GE-CON-GLO** 500 59.00 The moisture content of seeds should be between 10 and 14 %, sample must be send in a sealed foil sachet with the indication of the water content, otherwise it would be determined by us

before the test and invoiced (see test TE-SN-01).

Additional cost for a conductivity test on a treated seed sample. Accelerated ageing of 200 seeds including germination capacity.

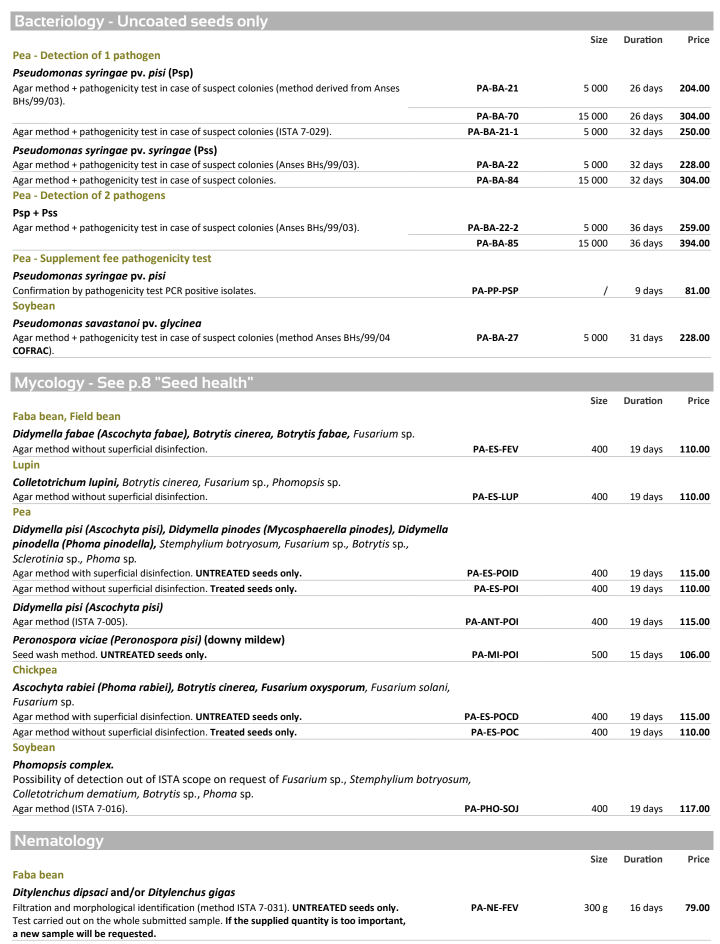
500

10.00

94.00

GE-CON-SUP NEW

GE-VIEI-2



Nematology				
		Size	Duration	Price
Faba bean				
Ditylenchus dipsaci and/or Ditylenchus gigas				
Detection on plants. Filtration (Anses MOA013 parts A and B).	PA-NE-PLAF		16 days	88.00
Pea				
Ditylenchus dipsaci				
Filtration and morphological identification (method Anses MOA013 parts A COFRAC and B COFRAC). UNTREATED seeds only.	PA-NE-POIS	200 g	16 days	79.00
Test carried out on the whole submitted sample. If the supplied quantity is too important, a new sample will be requested.				
Virology - Uncoated seeds only				
		Size	Duration	Price
Pea				
Tomato black ring virus (TBRV)				
ELISA.	PA-VI-37	2 000	16 days	213.00
Pea early browning virus (PEBV)				
ELISA (ISTA 7-024).	PA-VI-31	2 000	16 days	214.00
Pea enation mosaic virus (PEMV)				
ELISA.	PA-VI-57	2 000	16 days	259.00
Pea seed borne mosaic virus (PSbMV)				
ELISA (ISTA 7-024).	PA-VI-11	2 000	16 days	180.00
Bean yellow mosaic virus (BYMV)				

PA-VI-60

PA-VI-67

PA-VI-88

PA-VI-50

PA-VI-13

2 000

2 000

2 000

2 000

2 000

16 days

16 days

16 days

16 days

16 days

282.00

257.00

257.00

257.00

227.00

EVALUATION OF VARIETIES				
Varietal resistance				
		Size	Duration	Price
Pea				
Didymella pisi race C				
Official protocol.	PA-R-POI-1	30		106.00
Fusarium oxysporum f. sp. pisi race 1				
Official protocol.	PA-R-POI-2	30		119.00
BYMV (Bean yellow mosaic virus)				
Official protocol.	PA-R-POI-3	30		110.00
PEMV (Pea enation mosaic virus)				
Official protocol.	PA-R-POI-4	30		126.00
Erysiphe pisi				
Official protocol.	PA-R-POI-5	30	/	177.00
Chickpea				
Ascochyta rabiei				
Official protocol.	PA-R-PC-1 NEW		Cont	act SNES

 ${\it Different\ prices\ outside\ test\ periods.\ Contact\ SNES\ for\ information\ on\ the\ period\ according\ to\ the\ species.}$

ELISA.

ELISA.

ELISA.

ELISA.

Soybean

ELISA.

Bean leaf roll virus (BLRV)

Soybean mosaic virus (SMV)

Southern bean mosaic virus (SBMV)

Broad bean true mosaic virus (BBTMV)

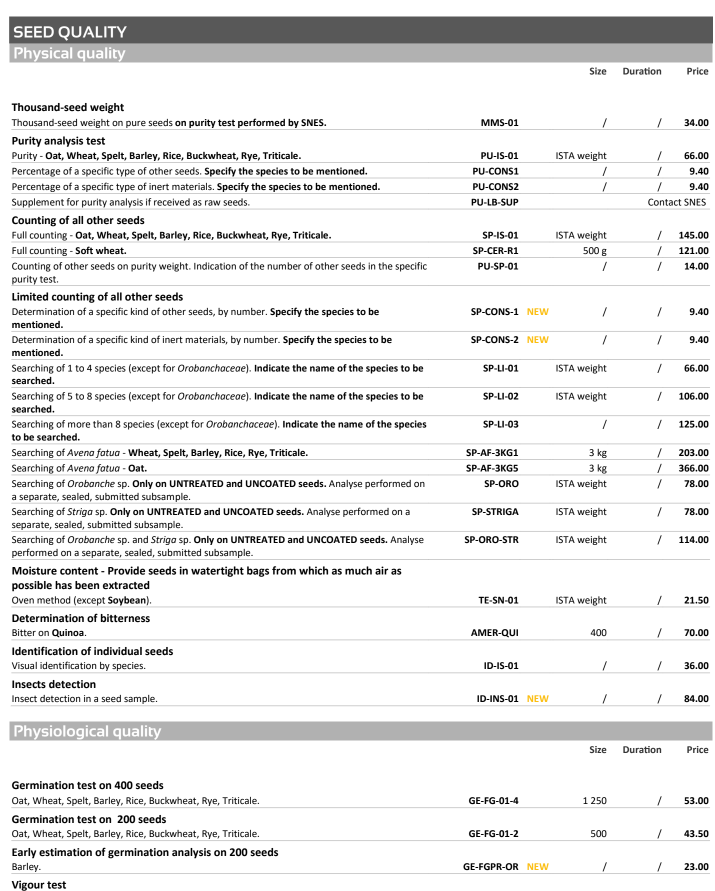
Genotyping by protein profiling				
		Size	Duration	Price
Soybean				
	BI-G-EL-COMP-S		Contact Bi	io@EV/ES
Varietal comparison by isoenzyme electrophoresis.				
Purity control by iso-enzymatic electrophoresis - 100 seeds.	BI-G-EL-PUR-S-100G		Contact Bi	
Description of a variety for 6 loci on 20 seeds.	BI-G-EL-DVAR-S		Contact Bi	ioGEVES
Purity test of a batch for 6 loci out of 200 seeds.	BI-G-EL-PUR-S-200G		Contact Bi	ioGEVES
Genotyping by molecular biology				
,		Sizo	Duration	Price
Dag		3126	Duration	riice
Pea			C11 D	- 65,456
Varietal purity analysis - SSR - 90 seeds.	BI-G-BM-SSR-PUR-90		Contact Bi	
Varietal identity control - SSR.	BI-G-BM-SSR-CID-1		Contact Bi	ioGEVES
Soybean				
Varietal purity analysis - SSR - 90 seeds.	BI-G-BM-SSR-PUR-90		Contact Bi	ioGEVES
Varietal identity control - SSR.	BI-G-BM-SSR-CID		Contact Bi	ioGEVES
Technological quality: biochemicals tests				
recimiological quantyr bioenemicals tests		C:-o	Duration	Duine
		Size	Duration	Price
Field Bean, Pea				
Protein content (NIRS).	BI-B-NIRS-P		Contact Bi	ioGEVES
Antitrypsic factors (assay by spectrophotometry).	BI-B-SPEC-FAT		Contact Bi	ioGEVES
Tannin content (assay by spectrophotometry).	BI-B-SPEC-TAN		Contact Bi	ioGEVES
Vicine and convicine content by high performance liquid chromatography (HPLC) - method	BI-B-HPLC-VCCV		Contact Bi	ioGEVES
validated on faba.				
Soybean				
Protein content (NIRS).	BI-B-NIRS-P		Contact Bi	ioGEVES
Antitrypsic factors (assay by spectrophotometry).	BI-B-SPEC-FAT		Contact Bi	ioGEVES
Detection, identification and quatification of GMOs				
Detection, identification and qualification of GiviOS				
		Size	Duration	Price
Soybean				
Detection of the adventitious presence of GMOs in raw products (seeds, grains COFRAC).	BI-D-OGM1		Contact Bi	ioGEVES
List of methods available on request.				
Identificationand quantification of GMO events (COFRAC) .	BI-D-OGM3		Contact Bi	ioGEVES
List of methods available on request.				
Field tests by SEV				
. 10.0 100.0 5, 02.1				Drice
Due touton Paldham Late		CENT DATE		Price
DUS testing - Field bean, Lupin.		SEV-DHS-FEVLU	P	1490.00
DUS testing - Lentil.		SEV-DHS-LE	N	1490.00
DUS testing - Spring peas.		SEV-DHS-PO	IP	1490.00
DUS testing - Winter peas.		SEV-DHS-POI	Н	1490.00
DUS testing - Chickpea.		SEV-DHS-PO	IC	1490.00
DUS testing - Soybean.		SEV-DHS-SO	וכ	1320.00
- ·				
PUBLICATIONS - Contact SNES				

Method sheet	
Vigour testing - Conductivity - Pea.	VIG-2-M
Germination analysis technical sheet	
Evaluation of Pea seedlings.	GE-T-POI
Evaluation of Faba seedlings.	GE-T-FEV
Technical sheet for analysis of specific purity and counting of all other seeds	
Pisum sativum, Vicia faba.	AP-C-8
Cicer arietinum.	AP-C-12

Insects identification

AP-P-04 AP-P-05
AP-P-05
AP-P-06
APCS-PIS-S

Cereal



GE-CO-CE-4

GE-CO-CE-2

GE-VIEI-2

1 250

500

500

Accelerated ageing of 200 seeds including germination capacity.

Cold Test on 400 seeds.

Cold Test on 200 seeds.

72.00

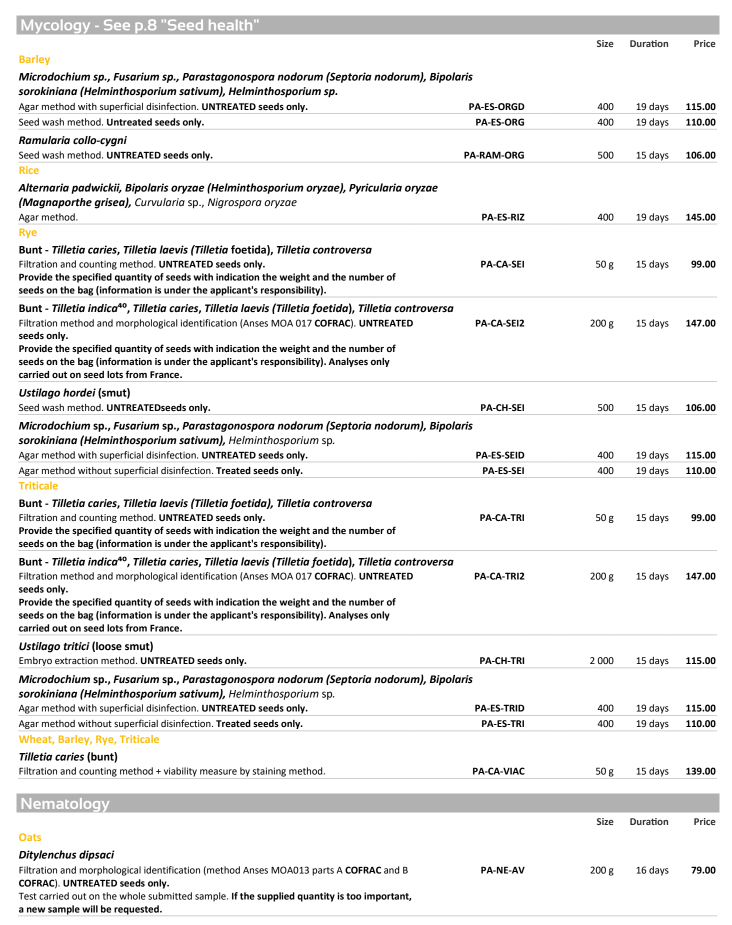
46.10

94.00



Physiological quality				
		Size	Duration	Price
Dormancy evaluation				
Dormancy index for cereal varieties.	GE-IND-DOR	1 000	21 days	56.00
Mysology Coop 9 "Cood bookb"				
Mycology - See p.8 "Seed health"		61	D	D.C.
Oats		Size	Duration	Price
Ustilago avenae (loose smut) and Ustilago hordei (smut)				
Seed wash method. UNTREATED seeds only.	PA-CH-AV	500	15 days	108.00
Pyrenophora chaetomioides (Helminthosporium avenae), Parastagonospora avenae		300	15 days	100.00
(Septoria avenae), Microdochium sp., Fusarium sp., Botrytis sp.				
Agar method with superficial disinfection. UNTREATED seeds only.	PA-ES-AVD	400	19 days	115.00
Agar method without superficial disinfection. Treated seeds only.	PA-ES-AV	400	19 days	110.00
Wheat				
Bunt - Tilletia caries, Tilletia laevis (Tilletia foetida), Tilletia controversa				
Filtration and counting method. UNTREATED seeds only. Provide the specified quantity of seeds with indication the weight and the number of	PA-CA-BLE	50 g	15 days	99.00
seeds on the bag (information is under the applicant's responsibility). UNTREATED seeds				
only.				
Bunt - Tilletia indica ⁴⁰ , Tilletia caries, Tilletia laevis (Tilletia foetida), Tilletia controversa				
Filtration method and morphological identification (Anses MOA 017 COFRAC). UNTREATED	PA-CA-BLE2	200 g	15 days	147.00
seeds only. Provide the specified quantity of seeds with indication the weight and the number of				
seeds on the bag (information is under the applicant's responsibility). Analyses only				
carried out on seed lots from France.				
Tilletia caries (bunt)				
Viability mesure of spores by detection by PCR on plantlets.	PA-CA-VIA2		Conta	act SNES
Evaluation of the efficiency of treatments. Evaluation of transmission from seed to plantlet.				
Ustilago tritici (loose smut)				
Embryo extraction method. UNTREATED seeds only.	PA-CH-BLE	2 000	15 days	115.00
Microdochium sp., Fusarium sp., Parastagonospora nodorum (Septoria nodorum), Bipol	aris			
sorokiniana (Helminthosporium sativum), Helminthosporium sp.				
Agar method with superficial disinfection. UNTREATED seeds only.	PA-ES-BLED	400	19 days	115.00
Agar method without superficial disinfection. Treated seeds only.	PA-ES-BLE	400	19 days	110.00
Microdochium sp.				
Agar method (ISTA 7-022).	PA-MIC-BLE	400	19 days	113.00
Identification of species by PCR in addition to the analysis of detection.	PA-MIC-BL2		19 days	235.00
Parastagonospora nodorum (Septoria nodorum) Agar method (ISTA 7-014).	PA-SE-BLE	400	19 days	113.00
	r A-SL-DEL	400	15 days	113.00
Urocystis agropyri (flag smut) Seed wash method. UNTREATED seeds only.	PA-BLE-URO	500	15 days	106.00
Barley	TA BLE GRO	300	15 days	100.00
Bunt - Tilletia caries, Tilletia laevis (Tilletia foetida), Tilletia controversa				
Filtration and counting method. UNTREATED seeds only.	PA-CA-ORG	50 g	15 days	99.00
Provide the specified quantity of seeds with indication the weight and the number of				
seeds on the bag (information is under the applicant's responsibility).				
Bunt - Tilletia indica ⁴⁰ , Tilletia caries, Tilletia laevis (Tilletia foetida), Tilletia controversa Filtration method and morphological identification (Anses MOA 017 COFRAC). UNTREATED	PA-CA-ORG2	200 ~	1E dove	147.00
seeds only.	PA-CA-UNG2	200 g	15 days	147.00
Provide the specified quantity of seeds with indication the weight and the number of				
seeds on the bag (information is under the applicant's responsibility). Analyses only carried out on seed lots from France.				
Ustilago nuda (loose smut) Embryo extraction method (ISTA 7-013a).	PA-CHI-ORG	4 000	15 days	163.00
Ustilago hordei (smut)		. 000		
Seed wash method. UNTREATED seeds only.	PA-CH-ORLA	500	15 days	106.00





Cereal •—

	Size	Duration	Price
PA-NE-RIZ	1 000	16 days	86.00
	Size	Duration	Price
PA-VI-45	1 000	37 days	354.00
	_	_	
	Size	Duration	Price
PA-R-BLE-1	20 plants	/	170.00
DA D DIE 2	20 plants	,	170.0
PA-N-DLE-Z	20 plants	/	170.0
PA-R-BLE-3		Conta	act SNES
PA-R-ORG1	20 plants	/	111.00
PA-R-ORG2	20 plants	/	111.00
TA-N-ONG2	20 plants		111.00
PA-R-ORG3		Conta	act SNES
D. D. W.D. 140044			
BI-D-VIR-MOSA1		Contact B	ioGEVES
BI-D-VIR-MOSA2		Contact B	ioGEVES
BI-D-V-DCAPS		Contact B	
BI-D-V-JNO		Contact B	ioGEVES
DI D VID MOCAT		Contact D	:~~=\/=°
DI-D-VIK-IVIOSAS		Contact B	IOGEVES
BI-D-VIR-MOSA4		Contact B	ioGEVES
BI-D-VIR-MOSA3		Contact B	ioGEVES
D. D. W.D. 140046			
BI-D-VIR-MOSA6		Contact B	IOGEVES
	Size	Duration	Price
	Size	Duration	Price
	PA-VI-45 PA-R-BLE-1 PA-R-BLE-2 PA-R-BLE-3 PA-R-ORG1 PA-R-ORG2 PA-R-ORG3 BI-D-VIR-MOSA1 BI-D-VIR-MOSA2 BI-D-V-DCAPS BI-D-V-JNO BI-D-V-JNO BI-D-VIR-MOSA5	PA-VI-45 1 000 Size PA-R-BLE-1 20 plants PA-R-BLE-2 20 plants PA-R-BLE-3 PA-R-ORG1 20 plants PA-R-ORG2 20 plants PA-R-ORG3 BI-D-VIR-MOSA1 BI-D-VIR-MOSA2 BI-D-V-JNO BI-D-VIR-MOSA5 BI-D-VIR-MOSA4 BI-D-VIR-MOSA3	PA-NE-RIZ 1 000 16 days Size Duration PA-VI-45 1 000 37 days Size Duration PA-R-BLE-1 20 plants / PA-R-BLE-2 20 plants / PA-R-BLE-3 Contact / PA-R-ORG1 20 plants / PA-R-ORG2 20 plants / PA-R-ORG3 Contact B BI-D-VIR-MOSA1 Contact B BI-D-V-DCAPS Contact B BI-D-V-JNO Contact B BI-D-VIR-MOSA5 Contact B BI-D-VIR-MOSA4 Contact B BI-D-VIR-MOSA3 Contact B

Cereal

Genotyping by molecular biology				
		Size	Duration	Price
Durum Wheat, Bread Wheat, Barley, Triticale				
Varietal purity analysis - SSR - 90 seeds.	BI-G-BM-SSR-PUR-90		Contact Bi	oGEVES
Seed mixture detection.	BI-G-BM-SSR-PUR-40		Contact Bi	oGEVES
Durum Wheat, Barley, Rice, Triticale				
Varietal identity control - SSR.	BI-G-BM-SSR-CID-1		Contact Bi	oGEVES
Bread Wheat				
Varietal identification (french collection, organic, recommanded varieties for milling).	BI-G-BM-SSR-CID-2		Contact Bi	oGEVES
Varietal identity control for milling.	BI-G-BM-SSR-CID-3		Contact Bi	oGEVES
Varietal identity control for organic wheat.	BI-G-BM-SSR-CID-4		Contact Bi	oGEVES
Malting Barley				
Varietal identity control for brewery.	BI-G-BM-SSR-CID-5		Contact Bi	oGEVES
Technological quality: biochemicals tests				

		Size	Duration	Price
Durum Wheat				
Protein content (NIRS).	BI-B-NIRS-P		Contact Bio	GEVES
Other tests				
		Size	Duration	Price

Dormancy index for cereal varieties.	GE-IND-DOR	1 000	21 days	56.00
Barley				
Morphological control of Barley seeds (character of racilla and crease).	SEV-AUT-GROR	1 000	/	49.00

Field tests by SEV		
		Price
DUS testing - Winter oat.	SEV-DHS-AVH	1190.00
DUS testing - Spring oat.	SEV-DHS-AVP	1190.00
DUS testing - Durum wheat .	SEV-DHS-BD	1450.00
DUS testing - Winter wheat.	SEV-DHS-BTH	1575.00
DUS testing - Spring wheat.	SEV-DHS-BTP	1575.00
DUS testing - Chia.	SEV-DHS-CHI NEW	1490.00
DUS testing - Winter barley.	SEV-DHS-ORH	1575.00
DUS testing - Spring barley.	SEV-DHS-ORP	1575.00
DUS testing - Quinoa.	SEV-DHS-QUI NEW	1490.00
DUS testing - Triticale.	SEV-DHS-TRI	1450.00

PUBLICATIONS - Contact SNES

Germination analysis technical sheet

Evaluation of Cereals seedlings.	GE-T-CER
Identification data sheet of seeds and other impurities	
Cereals (Avena sativa, Triticum aestivum, Triticum durum, Hordeum vulgare, xSecale cereale).	AP-C-5
Sorghum bicolor.	AP-C-17
Avena fatua-Avena sativa.	AP-A-02
Collection of seeds	
Weed's identification for Cereals analysis.	APCS-CER

SEED QUALITY

SEED QUALITY				
Physical quality				
		Size	Duration	Pric
The control of the description				
Thousand-seed weight Thousand-seed weight on pure seeds on purity test performed by SNES.	MMS-01	,	,	34.0
Preparation of pure seeds for germination test	1011013-01	1	/	34.0
All forage grasses species.	PU-PR-GRA	ISTA weight	,	33.2
Other forage species.	PU-PR-20	/ ISTA Weight		0.0
Purity analysis test	1011120	, , , , , , , , , , , , , , , , , , ,		0.0
Purity - Field bean, Faba bean, Lupin, Pea, Soybean.	PU-IS-02	ISTA weight	/	27.0
Purity on leguminous - Bermuda grass, Fenugreek, Birds-foot trefoil, Alfalfa, Black Medick,	PU-IS-FOU1	ISTA weight		49.8
Phacelia, Plantain, Sainfoin, Clover, Vetch.				
Purity on grasses - Festulolium, Tall fescue, Sweet vernal grass, Tall oat grass, Bahia grass, Harding grass, Rye grass, Meadow foxtail.	PU-IS-FOU2	ISTA weight	/	77.0
Purity on grasses - Bent-grass, Yellow oatgrass, Brome, Tufted hair grass, Cocksfoot, Sheep fescue, Red fescue, Meadow fescue, Timoty, Meadow grass.	PU-IS-FOU3	ISTA weight	/	88.0
Percentage of a specific type of other seeds. Specify the species to be mentioned.	PU-CONS1	/	/	9.4
Percentage of a specific type of inert materials. Specify the species to be mentioned.	PU-CONS2	/	/	9.4
Supplement for purity analysis if received as raw seeds.	PU-LB-SUP		Cont	act SNE
Counting of all other seeds				
Full counting - Field bean, Faba bean, Lupin, Pea, Soyvean.	SP-IS-02	ISTA weight	/	26.8
Full counting on leguminous - Alfalfa, Black Medick, Phacelia, Narrow-leaf plantain, Clover.	SP-IS-LEG1	ISTA weight	/	155.0
Full counting on leguminous - Fenugreek, Birds-foot trefoil, Sainfoin, Vetch.	SP-IS-LEG2	ISTA weight		234.0
Full counting on grasses - Festulolium, Tall fescue, Sweet vernal grass, Tall oat grass, Bahia grass, Harding grass, Rye grass, Meadow foxtail.	SP-IS-GRA1	ISTA weight	/	328.0
Full counting on grasses - Bent-grass, Yellow oatgrass, Brome, Tufted hair grass, Cocksfoot, Sheep fescue, Red fescue, Meadow fescue, Timoty, Meadow grass.	SP-IS-GRA2	ISTA weight	/	210.0
Counting of other seeds on purity weight. Indication of the number of other seeds in the specific purity test.	PU-SP-01	/	/	14.0
Limited counting of all other seeds				
Determination of a specific kind of other seeds, by number. Specify the species to be mentioned.	SP-CONS-1	NEW /	/	9.4
Determination of a specific kind of inert materials, by number. Specify the species to be mentioned.	SP-CONS-2	NEW /	/	9.4
Searching of 1 to 4 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched.	SP-LI-01	ISTA weight	/	66.0
Searching of 5 to 8 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched.	SP-LI-02	ISTA weight	/	106.0
Searching of more than 8 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched - Fenugreek, Bird's-foot trefoil, Sainfoin, Vetch.	SP-LI-05	/	/	176.0
Searching of more than 8 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched - Alfalfa, Black medick, Clovers.	SP-LI-07	1	/	138.0
Searching of more than 8 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched - Bentgrass, Cocksfoot, Meadow fescue, Red fescue, Sheep's fescue, Yellow oat, Timoty, Bluegrass.	SP-LI-10	/	/	123.0
Searching of more than 8 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched - Bromes, Cocksfoot, Festulolium, Tall fescue, Guinea grass, Harding's grass, Ryegrass, Meadowfoxtail.	SP-LI-14	/	/	318.0
Searching of more than 8 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched - Cabbage, Lentil, Phacelia, Forage radish.	SP-LI-19		Cont	act SNE
Searching of <i>Cuscuta</i> spp Hybrid clover, Micheli's clover, Persian clover, Strawberry clover, Arrowleaf clover.	SP-CU100-T	< 100 g	/	94.0
	SP-CU250-T	150 - 300 g	/	269.0
	SP-CU500-T	400 - 600 g	/	488.0
Searching of <i>Cuscuta</i> spp Trefoil, Alfalfa, Black medick, White clover, Red clover, Carnation clover, Egyptian clover.	SP-CU100-P	< 100 g	/	38.8
	SP-CU250-P	150 - 300 g	/	95.0
	SP-CU500-P	400 - 600 g	/	183.0
Searching of Avena fatua - Pea, Vetch.	SP-AF-3KG2	3 kg	/	70.0
Searching by Veskof type - Alfalfa, Clover.	SP-VE-02	/	/	184.0

Physical quality				
		Size	Duration	Pric
Limited counting of all other seeds				
Searching by Veskof type - Harding's grass, Tall fescue, Festulolium, Ryegrass, Meadowfoxtail.	SP-VE-11	/		70.0
Searching by Veskof type - Other species.	SP-VE-AUTR		Cont	act SNE
Searching by dehydration standard - Alfalfa.	SP-DESHY	/	/	87.0
searching of <i>Orobanche</i> sp. Only on UNTREATED and UNCOATED seeds. Analyse performed on separate, sealed, submitted subsample.	SP-ORO	ISTA weight	/	78.0
searching of <i>Striga</i> sp. Only on UNTREATED and UNCOATED seeds. Analyse performed on a eparate, sealed, submitted subsample.	SP-STRIGA	ISTA weight	/	78.0
earching of <i>Orobanche</i> sp. and <i>Striga</i> sp. Only on UNTREATED and UNCOATED seeds. Analyse performed on a separate, sealed, submitted subsample.	SP-ORO-STR	ISTA weight	/	114.0
Tests on coated seeds Purity on coated seeds.	PU-IS-21	2 500	1	36.0
Moisture content - Provide seeds in watertight bags from which as much air as possible has been extracted				
Oven method (except Soybean).	TE-SN-01	ISTA weight	/	21.5
dentification of individual seeds				
/isual identification by species.	ID-IS-01	/	/	36.0
nsects detection nsect detection in a seed sample.	ID-INS-01	NEW /	/	84.0
Physiological quality				
		Size	Duration	Pri
Sermination test on 400 seeds				
estulolium, Fenugreek, Tall fescue, Timoty, Harding grass, Birdsfoot trefoil, Alfalfa, Black nedick, Rye grass, Sainfoin, Clover, Meadow foxtail.	GE-FG-06-4	1 250	/	69.
Bent-grass, Yellow oatgrass, Brome, Bermuda grass, Cocksfoot, Meadow fescue, Sheep fescue, Red fescue, Tall oat grass, Meadow grass, Vetch.	GE-FG-09-4	1 250	/	80.
odder kale, Forage radish.	GE-FG-18-4	1 250		68.0
orage pea.	GE-FG-02-4	1 250	/	62.0
Germination test on 200 seeds				
estulolium, Fenugreek, Tall fescue, Timoty, Harding grass, Birdsfoot trefoil, Alfalfa, Black nedick, Rye grass, Sainfoin, Clover, Meadow foxtail.	GE-FG-06-2	500	/	47.
ent-grass, Yellow oatgrass, Brome, Bermuda grass, Cocksfoot, Meadow fescue, Sheep fescue, ed fescue, Tall oat grass, Meadow grass, Vetch.	GE-FG-09-2	500	/	53.
odder kale, Forage radish.	GE-FG-18-2	500	/_	54.0
orage pea.	GE-FG-02-2	500	/_	52.0
Fluorescence Fluorescence of Rye grass roots on 400 seedlings (germination and identification). Finables distinguishing Lolium perenne showing no fluorescence unlike Lolium multiflorum and colium boucheanum these exhibit fluorescent roots.	FLUO-1	/	/	119.0
Bacteriology - Uncoated seeds only				
Brassicaceae (Broccoli, Cabbage, Cauliflower, Turnip, Radish, Rocket) - Detection of 1 pa	athogen	Size	Duration	Pri
(anthomonas campestris pv. campestris (Xcc)				
gar method + pathogenicity test in case of suspect colonies (ISTA 7-019a without ounting of colonies).	PA-BA-04	30 000	36 days	229.0
	PA-BA-03	30 000	36 days	241.
				272.
Or-019a). Disinfected seeds . Grinding + agar method + pathogenicity test in case of suspect colonies ISTA 7-019b without counting of colonies).	PA-BA-105	30 000	36 days	
Or-019a). Disinfected seeds . Grinding + agar method + pathogenicity test in case of suspect colonies ISTA 7-019b without counting of colonies). Disinfected seeds . Grinding + agar method + counting of colonies + pathogenicity test in	PA-BA-105 PA-BA-05	30 000 30 000	36 days 36 days	287.
Agar method + counting of colonies + pathogenicity test in case of suspect colonies (ISTA 7-019a). Disinfected seeds . Grinding + agar method + pathogenicity test in case of suspect colonies ISTA 7-019b without counting of colonies). Disinfected seeds . Grinding + agar method + counting of colonies + pathogenicity test in case of suspect colonies (ISTA 7-019b). Kanthomonas campestris pv. raphani (armoraciae) (Xcr) Agar method + pathogenicity test in case of suspect colonies.			·	287.0





Nematology				
<i></i>		Size	Duration	Price
Rye-grass				
Ditylenchus dipsaci				
Filtration and morphological identification (method Anses MOA013 parts A COFRAC and B	PA-NE-RAY	70 g	16 days	79.00
COFRAC). UNTREATED seeds only. Test carried out on the whole submitted sample. If the supplied quantity is too important,				
a new sample will be requested.				
Clover				
Ditylenchus dipsaci				
Filtration and morphological identification (method Anses MOA013 parts A COFRAC and B	PA-NE-TRE	70 g	16 days	79.00
COFRAC). UNTREATED seeds only. Test carried out on the whole submitted sample. If the supplied quantity is too important,				
a new sample will be requested.				
Violand III and a solution			_	
Virology - Uncoated seeds only		Ci	D	Duine
Alfalfa		Size	Duration	Price
Alfalfa mosaic (AMV)				
ELISA.	PA-VI-71	3 000	16 days	168.00
Pea				
Tomato black ring virus (TBRV)				
ELISA.	PA-VI-37	2 000	16 days	213.00
Pea early browning virus (PEBV)				
ELISA (ISTA 7-024).	PA-VI-31	2 000	16 days	214.00
Pea enation mosaic virus (PEMV)		2 222	46.1	
ELISA.	PA-VI-57	2 000	16 days	259.00
Bean yellow mosaic virus (BYMV) ELISA.	PA-VI-60	2 000	16 days	282.00
Bean leaf roll virus (BLRV)	r A-VI-00	2 000	10 days	202.00
ELISA.	PA-VI-67	2 000	16 days	257.00
Southern bean mosaic virus (SBMV)			,	
ELISA.	PA-VI-88	2 000	16 days	257.00
Broad bean true mosaic virus (BBTMV)				
ELISA.	PA-VI-50	2 000	16 days	257.00
Pea, Vetch				
Pea seed borne mosaic virus (PSbMV)	54.17.44	2 000	46.1	400.00
ELISA (ISTA 7-024).	PA-VI-11	2 000	16 days	180.00
EVALUATION OF VARIETIES				
EVALUATION OF VARIETIES				
Varietal resistance				
California		Size	Duration	Price
Cabbage				
Fusarium oxysporum f. sp. conglutinans race 1 Official protocol.	PA-R-CHO	45	,	343.00
Plasmodiophora brassicae	r A-II-CHU	43		3-3.00
GEVES protocol.	PA-R-CHO-1	45	/	252.00
Brassicaceae (Mustard, Forage radish)			· · · · · · · · · · · · · · · · · · ·	
Heterodera schachtii				
Official protocol.	PA-R-CRU		Conta	act SNES
Meloidogyne incognita				
Official protocol.	PA-R-CRU1	45	/	199.00
Meloidogyne hapla				
Official protocol.	PA-R-CRU2	45	/	245.00
Meloidogyne javanica Official protocol.	PA-R-CRU3	45	,	296.00
Ornicial protocoli.	rA-n-cnu3	43	/	250.00

Different prices outside test periods. Contact SNES for information on the periods according to the species.

Varietal resistance		Ci	Donation	Dulas
Brassicaceae (Mustard, Forage radish)		Size	Duration	Price
Meloidogyne chitwoodi ⁴⁰				
Official protocol.	PA-R-CRU4	45	,	190.00
	FA-R-CRO4	43		190.00
Meloidogyne fallax ⁴⁰ Official protocol	PA-R-CRU5		Cont	act SNES
Festulolium, Fescue, Rye-grass, Italian Rye-grass	TAR CROS		Contr	act SIVES
Xanthomonas translucens pv. graminis				
Official protocol.	PA-R-RAY	162	/	343.00
Alfalfa				
Ditylenchus dipsaci				
Official protocol.	PA-R-LUZ-1	2 000	/	708.00
Verticillium albo-atrum				
Official protocol.	PA-R-LUZ-2	500	/	558.00
Colletotrichum trifolii				
Official protocol.	PA-R-LUZ-3	500	/	256.00
Identification of the race.	PA-R-IDCOL		Conta	act SNES
Fusarium oxysporum f. sp. medicaginis				
GEVES protocol.	PA-R-LUZ-5	500	/	418.00
Pea				
Didymella pisi race C				
Official protocol.	PA-R-POI-1	30	/	106.00
Fusarium oxysporum f. sp. pisi race 1				
Official protocol.	PA-R-POI-2	30	/	119.00
BYMV (Bean yellow mosaic virus)				
Official protocol.	PA-R-POI-3	30	/	110.00
PEMV (Pea enation mosaic virus)				
Official protocol.	PA-R-POI-4	30	/	126.00
Erysiphe pisi				
Official protocol.	PA-R-POI-5	30	/	177.00
Different prices outside test periods. Contact SNES for information on th	ne periods according to the species.			
Technological quality : biochemicals tests				
		Size	Duration	Price
Alfalfa, Pea				
Tannin content (assay by spectrophotometry).	BI-B-SPEC-TAN		Contact B	ioGEVES
Pea				
Antitrypsic factors (assay by spectrophotometry).	BI-B-SPEC-FAT		Contact B	ioGEVES
C				
Genotyping by molecular biology				
		Size	Duration	Price
Fodder Kale, Pea				
Varietal identity control - SSR.	BI-G-BM-SSR-CID-1		Contact B	
Varietal purity analysis - SSR - 90 seeds.	BI-G-BM-SSR-PUR-90		Contact B	IOGEVES
Field tests by SEV				
				Price
DUS testing - Brome.		SEV-DHS-I	BRO	1210.00
DUS testing - Salzmann's restharrow, Fenugreek, Dwarf chickling vetch, plantain, Field Pea, Berseem clover, Crimson clover, Balansa clover, Per	sian clover, Clover squarrosum, Arrow-leaf	SEV-DHS-AUTI	-OU	1210.00
clover, Common Vetch, Hairy vetch, Hungarian vetch, Reddich turfted v	retch.	OP1		4505 5
DUS testing - Cocksfoot, Tall fescue.		SEV-DHS-DAC		1500.00
DUS testing - Festulolium.		SEV-DHS-		1210.00
DUS testing - Alfalfa.		SEV DHS		1700.00
DUS testing - Field Pea. DUS testing - Sainfain		SEV-DHS-F		1210.00
DUS testing - Sainfoin. New assessment of the value in use of a variety of turf in the catalogue:	over 3 years, price per year	SEV-DHS		
New assessment of the value in use of a variety of turf in the catalogue :	over 5 years, price per year.	SEV-RETEST-	JAL	2500.00



Method sheet

Vigour testing - Conductivity - Pea.	VIG-2-M
Germination analysis technical sheet	
Evaluation of Cabbage seedlings.	GE-T-CHOU
Evaluation of Alfafa seedlings.	GE-T-LUZ
Evaluation of Pea seedlings.	GE-T-POI
Evaluation of Radish seedlings.	GE-T-RAD
Technical sheet for analysis of specific purity and counting of all other seeds	
Gramineae (Lolium spp. , Festuca arundinacea , Festuca cf. ovina rubra , Festuca pratensis, Dactylis glomerata).	AP-C-1
Trifolium spp.	AP-C-1B
Brassica napus.	AP-C-4
Medicago sativa, Trifolium pratense.	AP-C-7
Pisum sativum, Vicia faba.	AP-C-8
Vicia sativa.	AP-C-11
Seed blower calibration for uniform blowing (Dactylis glomerata, Poa pratensis, Poa trivialis).	AP-M-2
Identification data sheet of seeds and other impurities	
Polygonaceae (Persicaria maculosa, Persicaria lapathifolia, Fallopia convolvulus, Polygonum aviculare, Rumex sp., Rumex acetosella, Rumex maritimus).	AP-A-03
Chenopodium sp., Atriplex sp., Amaranthus sp., Reseda sp., Myosotis sp.	AP-A-04
Lathyrus spp. (Lathyrus sylvestris, Lathyrus latifolius, Lathyrus hirsutus, Lathyrus tuberosus, Lathyrus odoratus, Lathyrus aphaca, Lathyrus pratensis, Lathyrus sativus, Lathyrus cicera).	AP-A-05
Asteraceae (Anthemis arvensis, Glebionis segetum, Chicorium sp., Tripleurospermum inodorum, Helminthotheca echioides, Lapsana communis, Lactuca sativa, Sonchus spp., Cirsium arvense, Cirsium vulgare, Centaurea cyanus).	AP-A-06
Cuscuta spp.	AP-P-1
Claviceps purpurea - Sclerotinia sclerotiorum.	AP-P-2
Collection of seeds	
Weed's identification for <i>Brassica napus</i> analysis.	APCS-BRA-N
Weed's identification for <i>Medicago sativa</i> and <i>Trifolium pratense</i> analysis.	APCS-MED-S
Weed's identification for <i>Pisum sativum</i> and <i>Vicia faba</i> analysis.	APCS-PIS-S

Seed mixture species

SEED QUALITY

Physical quality

	_	
Size	Duration	Pric

Purity analysis test and	determination of	of the composition of a	a seed mixture of sr	ecies - Only on naked seeds

Less than 4 components WITH declared composition ² .	PU-MEL-01	/	60 days	534.00
From 4 components WITH declared composition ² .	PU-MEL-02		Cont	act SNES
WITHOUT declared composition.	PU-MEL-03	/	60 days	877.00
Preparation of pure seed for germination testing				
Seed mixture (less than 4 components) WITH declared composition ² .	PU-PR-19	/	/	220.00
From 4 components WITH declared composition ² .	PU-PR-22		Cont	act SNES
WITHOUT declared composition.	PU-PR-19-1	/	/	528.00
Preparation of pure seeds in dragees on coated seed mixture.	PU-PR-19-2	/	/	37.30

² Provide the % of species in the seed mixture.

Physiological quality ³

Germination test on 400 seeds

Species mixture by component.

Germination test on 200 seeds

Species mixture by component.

GE-FG-19-4

GE-FG-19-2

³ See details of price and size in the chapter of the species. All the species of the seed mixture will be analyzed whatever is the proportion, except opposite request.

SEED QUALITY Physical quality Size Duration Price Thousand-seed weight Thousand-seed weight on pure seeds on purity test performed by SNES. MMS-01 34.00 **Purity analysis test** Purity - Hemp. PU-IS-14 ISTA weight 47.40 Purity - Flax. PU-IS-15 ISTA weight 35.00 Percentage of a specific type of other seeds. Specify the species to be mentioned. PU-CONS1 9.40 Percentage of a specific type of inert materials. Specify the species to be mentioned. PU-CONS2 9.40 Supplement for purity analysis if received as raw seeds. PU-LB-SUP **Contact SNES** Counting of all other seeds SP-IS-13 ISTA weight 82.00 Full counting - Hemp. Full counting - Flax. SP-IS-14 ISTA weight 47.40 Counting of other seeds on purity weight. Indication of the number of other seeds in the specific PU-SP-01 14.00 purity test. Limited counting of all other seeds Determination of a specific kind of other seeds, by number. Specify the species to be SP-CONS-1 NEW 9.40 mentioned. Determination of a specific kind of inert materials, by number. Specify the species to be SP-CONS-2 NEW 9.40 mentioned. SP-LI-01 Searching of 1 to 4 species (except for Orobanchaceae). Indicate the name of the species to be ISTA weight 66.00 searched. SP-LI-02 106.00 Searching of 5 to 8 species (except for Orobanchaceae). Indicate the name of the species to be ISTA weight searched. Searching of more than 8 species (except for Orobanchaceae). Indicate the name of the species SP-LI-15 38.50 to be searched. Searching of Orobanche sp. Only on UNTREATED and UNCOATED seeds. Analyse performed on SP-ORO ISTA weight 78.00 a separate, sealed, submitted subsample. Searching of Striga sp. Only on UNTREATED and UNCOATED seeds. Analyse performed on a SP-STRIGA ISTA weight 78.00 separate, sealed, submitted subsample. SP-ORO-STR Searching of Orobanche sp. and Striga sp. Only on UNTREATED and UNCOATED seeds. Analyse ISTA weight 114.00 performed on a separate, sealed, submitted subsample. Moisture content - Provide seeds in watertight bags from which as much air as possible has been extracted Oven method (except Soybean). TE-SN-01 ISTA weight 21.50 Identification of individual seeds Visual identification by species. ID-IS-01 36.00 **Insects detection** ID-INS-01 NEW Insect detection in a seed sample. 84.00 Physiological quality Size Duration Price Germination test on 400 seeds GE-FG-14-4 1 250 59.00 Hemp, Flax. Germination test on 200 seeds Hemp, Flax. GE-FG-14-2 500 44.50 Mycology - See p.8 "Seed health Size Duration Price Hemp Botrytis cinerea, Sclerotinia sclerotiorum Blotter method. PA-ES-CHA 400 23 days 145.00 Botrytis cinerea, Boeremia exigua (Phoma exigua), Colletotrichum linicola (Colletotrichum lini), Alternaria linicola, Fusarium sp.

Agar method without superficial disinfection (method M-GEVES/SV/MO/002).

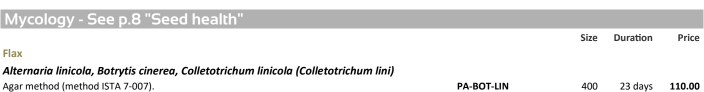
23 days

110.00

400

PA-ES-LIN

Fiber plants



		IETIES

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Phelipanche ramosa

Official protocol. GE-TR-CHOR / 390.00

Genotyping by molecular biology

Пом

Hemp

Varietal identity control - SSR. BI-G-BM-SSR-CID-1 Contact BioGEVES
Varietal purity analysis - SSR - 90 seeds. BI-G-BM-SSR-PUR-90 Contact BioGEVES

Technological quality: biochemicals tests

Flax

Fatty acid composition (GC).BI-B-CPG-AGContact BioGEVESOil content (NMR).BI-B-RMN-HContact BioGEVES

Field tests by SEV

PriceDUS testing - Hemp fibre or seed use.SEV-DHS-CHA1490.00DUS testing - Flax, Linseed.SEV-DHS-LIN1360.00

PUBLICATIONS - Contact SNES

Germination analysis technical sheet

Evaluation of **Hemp** and **Flax** seedlings. GE-T-LIN

Size

Size

Size

Duration

Duration

Duration

Price

Price

Price

Corn and sorghum

SEED QUALITY				
Physical quality				
		Size	Duration	Price
Thousand-seed weight				
Thousand-seed weight on pure seeds on purity test performed by SNES.	MMS-01	/	/	34.00
Purity analysis test		·		
Purity - Corn, Sorghum.	PU-IS-02	ISTA weight	,	27.00
Percentage of a specific type of other seeds. Specify the species to be mentioned.	PU-CONS1	/ ISTA WEIGHT		9.40
Percentage of a specific type of inert materials. Specify the species to be mentioned.	PU-CONS2	/		9.40
Supplement for purity analysis if received as raw seeds.	PU-LB-SUP	, , , , , , , , , , , , , , , , , , ,	Cont	act SNES
Counting of all other seeds				
Full counting - Corn, Sorghum.	SP-IS-02	ISTA weight	,	26.80
Counting of other seeds on purity weight. Indication of the number of other seeds in the specific	PU-SP-01	/ / /	/	14.00
purity test.				
Limited counting of all other seeds				
Determination of a specific kind of other seeds, by number. Specify the species to be nentioned.	SP-CONS-1	NEW /	/	9.40
Determination of a specific kind of inert materials, by number. Specify the species to be nentioned.	SP-CONS-2	NEW /	/	9.40
Searching of 1 to 4 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched.	SP-LI-01	ISTA weight	/	66.00
searching of 5 to 8 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched.	SP-LI-02	ISTA weight	/	106.00
Searching of more than 8 species (except for <i>Orobanchaceae</i>). Indicate the name of the species to be searched.	SP-LI-03	/	/	125.00
Moisture content - Provide seeds in watertight bags from which as much air as				
possible has been extracted			,	
Oven method (except Soybean).	TE-SN-01	ISTA weight	/	21.50
dentification of individual seeds		,	,	
/isual identification by species.	ID-IS-01	/	/	36.00
Insects detection				
nsect detection in a seed sample.	ID-INS-01	NEW /	/	84.00
Physiological quality				
		Size	Duration	Price
Germination test on 400 seeds				
Corn, Sorghum.	GE-FG-01-4	1 250	/	53.00
Germination test on 200 seeds				
Corn, Sorghum.	GE-FG-01-2	500	/	43.50
/igour tests				
Cold-test on 400 seeds.	GE-CO	1 250		72.00
Cold-test on 200 seeds.	GE-CO2	500		46.10
Accelerated ageing of 200 seeds including germination capacity.	GE-VIEI-2	500	/	94.00
Radicle emergence test on 200 seeds (ISTA test) - Corn.	GE-EM			80.00
Corn root length evaluation after 7 days germination at 15°C (4 replicates of 20 seeds).	GE-RAC		/	80.00
Mycology - See p.8 "Seed health"				
Corn		Size	Duration	Price
Bipolaris zeicola (Helminthosporium carbonum), Fusarium (section Liseola and other se	ctions)			
Cephalosporium sp., Cochliobolus heterostrophus (Helminthosporium maydis), Stenocarp	••			
naydis (Diplodia maydis), Stenocarpella macrospora (Diplodia macrospora), Colletotrichi				
graminicola, Nigrospora sp.				
Agar method with superficial disinfection. UNTREATED seeds only.	PA-ES-MAID	400	19 days	115.00
Agar method without superficial disinfection. Treated seeds only.	PA-ES-MAI	400	19 days	110.00
ngar method without superficial dislinection. Heated seeds offly.	r-A-L3-IVIAI	400	13 uays	110.0

Corn and sorghum

-				
Mycology - See p.8 "Seed health"				
		Size	Duration	Pric
Corn				
Ustilago maydis (Mycosaecoma maydis), Sporisorium reilianum (Sphacelotheca reiliana)				
Seed wash method. UNTREATED seeds only.	PA-CH-MAIS	500	15 days	106.0
Sclerospora sp., Sclerophtora sp., Peronosclerospora sp.			•	
Seed wash method. UNTREATED seeds only.	PA-MI-MAIS	500	15 days	106.0
Sorghum				
Bipolaris oryzae (Helminthosporium oryzae), Bipolaris cookei (Helminthosporium				
sorghicola), Fusarium section liseola, Fusarium sp., Macrophomina phaseolina, Helminthosporium sp.				
Agar method.	PA-ES-SOR	400	19 days	110.0
			•	
Virology - Uncoated seeds only				
		Size	Duration	Pric
Corn - Detection of 1 pathogen				
Maize chlorotic mottle virus (MCMV) ELISA on plantlets.	PA-VI-66	1 000	37 days	330.0
Maize dwarf mosaic virus (MDMV)	1 A VI-00	1000	J/ days	330.0
ELISA on plantlets.	PA-VI-44	1 000	37 days	330.0
Wheat high plains virus (WHPV)			·	
ELISA on plantlets.	PA-VI-62	1 000	37 days	336.0
Sugarcane mosaic virus (SCMV)				
ELISA on plantlets.	PA-VI-89	1 000	37 days	330.0
Wheat streak mosaic virus (WSMV)	DA 1/1 02	1 000	27 dove	226
ELISA on plantlets. Corn - Detection of 2 pathogens. Specify the 2 required viruses	PA-VI-92	1 000	37 days	336.0
MCMV/MDMV/SCMV/WSMV				
ELISA on plantlets.	PA-VI-59	1 000	37 days	488.0
Corn - Detection of 3 pathogens. Specify the 3 required viruses				
MCMV/MDMV/SCMV/WSMV				
ELISA on plantlets.	PA-VI-96	1 000	37 days	608.0
Corn - Detection of 4 pathogens MCMV/MDMV/SCMV/WSMV				
ELISA on plantlets.	PA-VI-54	1 000	37 days	860.0
EVALUATION OF VARIETIES				
Genotyping by protein profiling				
Corn		Size	Duration	Pri
Varietal comparison by isoenzyme electrophoresis.	BI-G-EL-COMP-M		Contact B	ioGEVE
Hybrid conformity by isoenzyme electrophoresis.	BI-G-EL-CONF-M		Contact B	ioGEVE
Description of a lineage for 19 loci out of 4 seeds.	BI-G-EL-DVAR-M-19		Contact B	
Description of a lineage for 14 loci out of 4 seeds.	BI-G-EL-DVAR-M-14		Contact B	
Identity check test of a line or a hybrid in relation to genitors declared for 14 loci out of 10 grains.	BI-G-EL-CID-M-10		Contact B	IOGEVE
Identity check test of a line or a hybrid in relation to genitors declared for 14 loci out of 30 grains.	BI-G-EL-CID-M-30		Contact B	ioGEVE
Purity control by iso-enzymatic electrophoresis - 14l.	BI-G-EL-PUR-M-14		Contact B	ioGEVE
Purity control by iso-enzymatic electrophoresis - 19l.	BI-G-EL-PUR-M-19		Contact B	ioGEVE
Genotyping by molecular biology				
denotyping by molecular biology		Size	Duration	Pric
Corn, Sorghum				
Varietal identity control - SSR.	BI-G-BM-SSR-CID-1		Contact B	ioGEVE
Varietal purity analysis - SSR - 90 seeds.	BI-G-BM-SSR-PUR-90		Contact B	ioGEVES

Corn and sorghum

Genotyping by molecular biology				
		Size	Duration	Price
Corn				
Hybrid conformity - SSR.	BI-G-BM-SSR-CONF		Contact Bi	oGEVES
Technological quality: biochemicals tests				
		Size	Duration	Price
Sorghum				
Tannin content (assay by spectrophotometry).	BI-B-SPEC-TAN		Contact Bi	oGEVES
Detection, identification and quantification of GMOs				
		Size	Duration	Price
Corn				
Detection of the adventitious presence of GMOs in raw products (seeds, grains COFRAC).	BI-D-OGM		Contact Bi	oGEVES
List of methods available on request.				
Identification and quantification of GMO events (COFRAC).	BI-D-OGM2		Contact Bi	oGEVES
List of methods available on request.				
Field tests by SEV				
				Price
DUS testing - Corn. Contact valerie.uyttewaal@geves.fr.		SEV-DHS-N	IAIS	1

PUBLICATIONS - Contact SNES

DUS testing - **Sorghum.** Contact valerie.uyttewaal@geves.fr.

Germination analysis technical sheet	
Evaluation of Corn seedlings.	GE-FAP-ZM
Technical sheet for analysis of specific purity and counting of all other seeds	
Zea mays.	AP-C-6
Identification data sheet of seeds and other impurities	
Sorghum bicolor.	AP-C-17
Collection of seeds	
Weed's identification for <i>Zea mays</i> analysis.	APCS-ZEA-M

SEV-DHS-SOR

SEED QUALITY Physical quality Size Duration Price Thousand-seed weight Thousand-seed weight on pure seeds on purity test performed by SNES. MMS-01 34.00 **Purity analysis test** Purity - Sunflower. PU-IS-02 ISTA weight 27.00 Purity - Cabbage-Turnip, Rapeseed, Rutabaga. PU-IS-17 ISTA weight 39.70 Percentage of a specific type of other seeds. Specify the species to be mentioned. PU-CONS1 9.40 Percentage of a specific type of inert materials. Specify the species to be mentioned. PU-CONS2 9.40 Supplement for purity analysis if received as raw seeds. PU-LB-SUP **Contact SNES** Counting of all other seeds SP-IS-15 ISTA weight 73.00 Full counting - Sunflower. Full counting - Cabbage-Turnip, Rapeseed, Rutabaga. SP-IS-16 ISTA weight 124.00 Counting of other seeds on purity weight. Indication of the number of other seeds in the specific PU-SP-01 14.00 purity test. Limited counting of all other seeds Determination of a specific kind of other seeds, by number. Specify the species to be SP-CONS-1 NEW 9.40 Determination of a specific kind of inert materials, by number. Specify the species to be SP-CONS-2 NEW 9.40 mentioned. 66.00 Searching of 1 to 4 species (except for Orobanchaceae). Indicate the name of the species to be SP-LI-01 ISTA weight searched. SP-LI-02 106.00 Searching of 5 to 8 species (except for Orobanchaceae). Indicate the name of the species to be ISTA weight searched. Searching of 5 to 8 species (except for Orobanchaceae). Indicate the name of the species to be SP-LI-18 106.00 searched.Rapeseed - Mustard, Turnip Rape. Searching of more than 8 species (except for Orobanchaceae). Indicate the name of the species SP-LI-15 / 38.50 / to be searched - Sunflower. Searching of Orobanche sp. Only on UNTREATED and UNCOATED seeds. Analyse performed on SP-ORO ISTA weight 78.00 a separate, sealed, submitted subsample. 78.00 Searching of Striga sp. Only on UNTREATED and UNCOATED seeds. Analyse performed on a SP-STRIGA ISTA weight separate, sealed, submitted subsample. Searching of Orobanche sp. and Striga sp. Only on UNTREATED and UNCOATED seeds. Analyse SP-ORO-STR ISTA weight 114.00 performed on a separate, sealed, submitted subsample. Moisture content - Provide seeds in watertight bags from which as much air as possible has been extracted Oven method (except Soybean). TE-SN-01 ISTA weight 21.50 Identification of individual seeds Visual identification by species. ID-IS-01 36.00 **Insects detection** Insect detection in a seed sample. ID-INS-01 NEW 84.00 Physiological quality Size Duration Price Germination test on 400 seeds Sunflower. GE-FG-16-4 1 250 62.00 Rapeseed, Mustard, Turnip Rapeseed. GE-FG-17-4 1 250 56.00 Germination test on 200 seeds 500 52.00 Sunflower. GE-FG-16-2 500 43.30 Rapeseed, Mustard, Turnip Rapeseed. GE-FG-17-2 Vigour test Cold Test on 400 seeds - Sunflower. GE-CO-TO-4 1 250 72.00 Cold Test on 200 seeds - Sunflower. GE-CO-TO-2 500 46.10 Vigour test - Early count in cold (200 seeds) - Sunflower. 38.60 GE-EM-TO Radicle emergence test on 200 seeds (ISTA test) - Rapeseed. 80.00 **GE-EM** / GE-CON-SUP NEW 10.00 Additional cost for a conductivity test on a treated seed sample.

On plants				
Physiological quality				
1 Tryslological quality		Ci	Duration	Duine
		Size	Duration	Price
Vigour tests			,	
Conductivity test on 200 seeds on ISTA species. The maisture content of cools should be between 10 and 14 % cample must be cond in a cooled.	GE-CON-GLO	500	/	59.00
The moisture content of seeds should be between 10 and 14 %, sample must be send in a sealed foil sachet with the indication of the water content, otherwise it would be determined by us				
before the test and invoiced (see test TE-SN-01).				
Bacteriology - Uncoated seeds only				
		Size	Duration	Price
Sunflower				
Pseudomonas syringae pv. helianthi				
Agar method + pathogenicity test in case of suspect colonies.	PA-BA-87	5 000	36 days	289.00
Pseudomonas cichorii				
Agar method + pathogenicity test in case of suspect colonies.	PA-BA-122	5 000	36 days	295.00
Mycology - See p.8 "Seed health"				
mytology Dec ple Dete fledius		Size	Duration	Price
Rapeseed		3.20	Daration	
Leptosphaeria maculans and/or Plenodomus biglobosus (Phoma lingam), Alternaria				
brassicae, Alternaria brassicicola, Alternaria japonica, Sclerotinia sclerotiorum,				
Botrytis cinerea, Phoma sp.				
Agar method (derivated from ISTA method 7-004).	PA-ES-CHO	400	19 days	110.00
Leptosphaeria maculans and/or Plenodomus biglobosus (Phoma lingam)	25 5.15		25 00/5	
Agar method (ISTA 7-004).	PA-PH-CHO	1 000	25 days	272.00
	77111 6110	1 000	25 days	2,2.00
Albugo candida Seed wash method. UNTREATED seeds only.	PA-ALB-CHO	500	15 days	106.00
·	TA-ALD-CITO	300	15 days	100.00
Hyaloperonospora parasitica (downy mildew)	PA-MI-CHO	500	15 days	106.00
Seed wash method. UNTREATED seeds only. Grow-out method (viability testing).	PA-MICHOGO	400	42 days	134.00
Carnation	PA-IVIICHOGO	400	42 days	134.00
Alternaria papavericola (Helminthosporium papaveris), Fusarium sp., Botrytis sp., Alternaria sp.				
Agar method without superficial disinfection.	PA-ES-OEI	400	19 days	110.00
Sunflower			25 00,5	
Botrytis cinerea, Sclerotinia sclerotiorum, Alternariaster helianthi (Alternaria helianthi)				
Blotter method derivated from ISTA method 7-003.	PA-ES-TOU	400	23 days	145.00
Botrytis cinerea				
Blotter method (ISTA 7-003). UNTREATED seeds only.	PA-BOT-TOU	400	23 days	145.00
Phomopsis helianthi (Diaporthe helianthi), Botrytis cinerea, Sclerotinia sclerotiorum,				
Alternariaster helianthi (Alternaria helianthi)				
Agar method with superficial disinfection. UNTREATED seeds only.	PA-PHOTOUD	400	23 days	115.00
Agar method without superficial disinfection. Treated seeds only.	PA-PHO-TOU	400	23 days	110.00
Puccinia helianthi (rust)			,	
Seed wash method. UNTREATED seeds only.	PA-RO-TOU	500	15 days	106.00
Septoria helianthi (leaf spot)			, ·	
Seed wash method. UNTREATED seeds only.	PA-SEP-TOU	500	15 days	106.00
Pustula tragopogonis (Albugo tragopogonis) (white rust)			13	
Seed wash method. UNTREATED seeds only.	PA-ALB-TOU	500	15 days	106.00
Plasmopara halstedii				
SE-qPCR (method M-GEVES/SV/MO/008 COFRAC).	PA-MY-PLAS	1 000	10 days	264.00
51 q. 5 (554 m 51/15/57/mo/500 50/16/16).		1 000	10 day3	204.00

EVALUATION OF VARIETIES				
Varietal resistance				
Danasand		Size	Duration	Pric
Rapeseed				
Plasmodiophora brassicae pathotypes P1* / P1 / P2* or P2 Official protocol.	PA-R-COLZA	45	,	300.0
·	PA-R-COLZA	45		300.0
Identification of <i>Plasmodiophora brassicae</i> pathotype From galls, per sample.	PA-RIDPLA1	1	1	488.0
From soil, per sample.	PA-RIDPLA3			732.0
Sunflower	171 11151 2110			75210
Plasmopara halstedii races 100 / 304 / 307 / 314 / 334 / 703 / 704 / 710 / 71	1 or 714-PI8			
Official protocol on 30 plants (hybrids).	PA-R-TOURN1	45	/	122.0
Official protocol on 60 plants (lines).	PA-R-TOURN2	90	/	219.0
Plasmopara halstedii				
dentification of the race.	PA-ID-PLA	/	/	392.0
Resistance to OXTP, by isolate.	PA-RIDPLA2	/	/	106.0
Different prices outside test periods. Contact SNES for information on the periods acco	rding to the species			
injerent prices outside test periods. Contact SNES for information on the periods according	rung to the species.			
Genotyping by protein profiling				
denotyping by protein profiling		Size	Duration	Pric
Rapeseed		3126	Duration	PIIC
Varietal comparison by isoenzyme electrophoresis.	BI-G-EL-COMP-C		Contact B	ioGFVF
Hybrid conformity by isoenzyme electrophoresis.	BI-G-EL-CONF-C		Contact B	
Description of a variety for 6 loci out of 10 seeds.	BI-G-EL-DVAR-C		Contact B	
Purity test of a batch for 6 loci out of 100 seeds.	BI-G-EL-PUR-C-100P		Contact B	
Genotyping by molecular biology				
censelyping by increasing biology		Size	Duration	Pric
Rapeseed				
Hybrid conformity - SSR.	BI-G-BM-SSR-CONF		Contact B	ioGEVES
Rapeseed, Sunflower				
Varietal purity analysis - SSR - 90 seeds.	BI-G-BM-SSR-PUR-90		Contact B	ioGEVES
Varietal identity control - SSR.	BI-G-BM-SSR-CID-1		Contact B	ioGEVES
Technological quality: biochemicals tests				
		Size	Duration	Pric
Camelina, Rapeseed, Sunflower				
Fatty acid composition (CPG).	BI-B-CPG-AG		Contact B	ioGEVES
Camelina, Rapeseed, White and brown Mustard				
Glucosinolate content (HPLC).	BI-B-HPLC-GLU-1		Contact B	ioGEVES
Glucosinolate content (NIRS).	BI-B-NIRS-GLU		Contact B	ioGEVES
Protein content (NIRS).	BI-B-NIRS-P		Contact B	ioGEVES
Oil content (NIRS).	BI-B-NIRS-H		Contact B	ioGEVES
Rapeseed				
Glucosinolate content on whole plants or parts of plants (HPLC).	BI-B-HPLC-GLU-2		Contact B	SioGEVES
Rapeseed, Sunflower	DI D DAMA II		Courte et D	:- C = \ / = (
Dil content (NMR).	BI-B-RMN-H		Contact B	IOGEVES
Detection, identification and quatification of GMOs		Size	Duration	Pric
Detection, identification and quatification of GMOs				
Detection, identification and quatification of GMOs Rapeseed Detection of the adventitious presence of GMOs in raw products (seeds, grains, leaves	BI-D-OGM1		Contact B	ioGEVES
Rapeseed Detection of the adventitious presence of GMOs in raw products (seeds, grains, leaves COFRAC).	BI-D-OGM1		Contact B	ioGEVE\$
Rapeseed Detection of the adventitious presence of GMOs in raw products (seeds, grains, leaves	BI-D-OGM1		Contact B	

Field tests by SEV		
		Price
DUS testing - Rapeseed.	SEV-DHS-COL	1490.00
DUS testing - Brown mustard.	SEV-DHS-MOU	1290.00
DUS testing - Ricine.	SEV-DHS-RIC NEW	1490.00
DUS testing - Sesame.	SEV-DHS-SES NEW	1490.00
DUS testing - Sunflower .	SEV-DHS-TOU	1320.00
Checking the pollen beetles trap characteristic - Rapeseed. Contact patrick.bagot@geves.fr	SEV-COL-MEL	1

PUBLICATIONS - Contact SNES

Method sheet	
Vigour testing – Rapeseed.	VIG-1-M
Vigour testing - Conductivity - Pea.	VIG-2-M
Germination method of Rapeseed.	GE-M-COL
Germination analysis technical sheet	
Evaluation of Sunflower seedlings.	GE-T-TOU
Evaluation of Rapeseed seedlings.	GE-FAP-BN
Technical sheet for analysis of specific purity and counting of all other seeds	
Helianthus annuus.	AP-C-2
Glycine max.	AP-C-3
Brassica napus.	AP-C-4
Identification data sheet of seeds and other impurities	
Chenopodium sp., Atriplex sp., Amaranthus sp., Reseda sp., Myosotis sp.	AP-A-04
Claviceps purpurea - Sclerotinia sclerotiorum.	AP-P-2
Collection of seeds	
Weed's identification for <i>Brassica napus</i> analysis.	APCS-BRA-N
Weed's identification for <i>Helianthus annuus</i> analysis.	APCS-HEL-A

Micro-cleaning

ng 🔻

Micro-cleaning of seed lots consists in determining the percentage of waste in raw seed lots, from a harvest, using sorting machines, laboratory replicates of industrial machines.

This activity enables the establishment of an optimal sorting diagram for the seed lot. It is an essential step in defining the industrial process for quality sorting in the factory, whatever the species. Moreover, the commercial value of a lot is estimated through precise knowledge of its quality.

HOW IS IT DONE?

Each species has his own morphological characteristics. Each morphological characteristic is associated with a sorting device, which settings are adjusted very precisely.

The complete sorting of a seed lot is carried out on a sorting line composed of several sorting machines ensuring complementarity on many criteria. To achieve the defined standards, the knowledge of characteristics, the expertise and the know-how of operators are essential.



Sorting on a raw batch of carrot before/after micro-cleaning

EQUIPMENTS

The SNES owns 20 different types of equipment's to clean every type of seeds. Our training and expertise contribute to produce quality sorting, representative of the work provided in the factory. After the various sorting operations, analyses of specific purity and germination capacity can also be carried out at the SNES to ensure the quality of the seed lot.

Micro-cleaning for 1kg maximum – Contact SNES

Standard protocol with compliance with standards, use of micro sorting devices identical to industrial sorting.

Beets.	MN-SN-01
Carrot.	MN-SN-03
Cereals.	MN-SN-07
Chicory.	MN-SN-09
Cucurbits, Beans, Peas.	MN-SN-02
Small legumes, cocksfoot, fescue.	MN-SN-10
Quinoa.	MN-SN-08
Flower seeds.	MN-SN-06
Pre-sorted flower seeds.	MN-SN-06B
Other vegetables.	MN-SN-04
Other large crop species.	MN-SN-05
Supplement for non-pre-sorted or dirty lots per hour	MN-SN-11

Requests for information or analyses: contact.mn@geves.fr





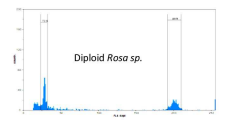
Evaluation of ploidy level from plants or seeds.

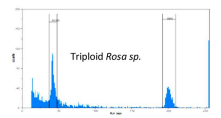
Cytology analyses carried out by the SNES aim to determine the level of ploidy by chromosome counting of root meristematic cells and/or flow cytometry. Ploidy defines the number of chromosome copies of a cell. The level of ploidy is characteristic of the species or variety. These analyses can be carried out from seeds or from plants on many species.

FLOW CYTOMETRY

Flow cytometry is a technic based on the marking of DNA with fluorochromes. The cytometer allows a precise measurement of the amount of fluorescence emitted by the cells after marking and excitation by a light beam. The measurement of the quantity of fluorescence emitted will then be compared to a control with a known level of ploidy. This will allow to conclude on the ploidy level of the tested sample.

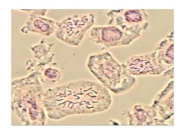
Flow cytometry is mainly used to determine the level of ploidy of a series of plants and variety. In some cases, flow cytometer is also used to identify species with a very similar morphology or mutilated or poorly formed seeds.



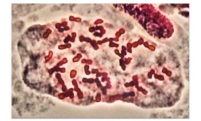


MICROSCOPY

Chromosomal counting by microscopy is a technic that also makes it possible to define the level of ploidy. This is an essential step for species which do not have a reference for cytometry. Chromosome counting is carried out on meristematic root cells whose mitotic division has been blocked at the metaphase stage. The chromosomes are then observed and counted using a phase contrast microscope.



Metaphase cells of Festulolium



Metaphase cells of Gardenia

Requests for information or analyses: contact.cyto@geves.fr

Radiography 2D and tomography

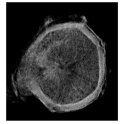
Tools for evaluating seed quality.

WHY USE 2D OU 3D RADIOGRAPHY?

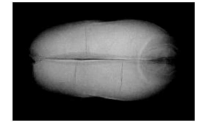
Radiography is a non-destructive method that allows the internal morphology of seeds to be visualised. The objective is to understand or predict problems of physical or germinative quality. This tool also allows the phenotyping of precise characters of interest according to the request.

WHAT IS THE DIFFERENCE BETWEEN 2D RADIOGRAPHY AND TOMOGRAPHY?

2D radiography is a method that allows rapid observation of different criterias on seeds (physical damages, empty seeds, insect damages, etc.). This technology allows a qualitative diagnosis of the state of the internal morphology. The Physical Analysis laboratory is ISTA accredited for these analyses.







Physical damages



Insect damages

3D radiography (tomography) is a technology whose method consists of generating a 3D image of the internal structure of an object. This tool applied to seeds allows the measurement of different characteristics and to obtain very precise quantitative data. The possible applications are diverse: characterisation of genotypes/varieties/batches, quantification of pathogen/insect damages, physical damages...



Evaluation of the quality of the coating



Quantification of insect damages



Quantification of cracks on a Corn seed

		Price
2D radiography on seeds without interpretation (per digital image).	RX-IS-03	Contact SNES
2D image interpretation for internal morphological characterisation, the detection of insect/physical damage (%).	RX-SUP-03	Contact SNES
Supply of one 2D image in .jpg format, for a particular determination or for measurements.	RX-SUP-RA	Contact SNES
For any request for information or analysis in 3D tomography:	RX-IS-05	Contact SNES

- Measurements of coating characteristics;
- Insect damages detection and associated volume measurements;
- $\hbox{-} \ \mbox{Measurement of internal seed constituents} \ ;$
- Measurement of seed filling rate;
- Detection and measurement of mechanical cracks and other damages;
- Other measures of interest.

Visual or automatic image processing.	RX-SUP-05	Contact SNES
Supply of a batch of 2D images in jpg format.	RX-SUP-TO	Contact SNES

Requests for information or analyses: bea-tomographe@geves.fr

Biostimulation, Biocontrol, evaluation of treatment and the realization of tests under controlled conditions



GEVES, member of the Biocontrol Consortium and RMT BESTIM, provides its expertise for the characterization and evaluation of the effect of your treatments applied to seeds or seedlings.

Whether for biocontrol or biostimulant products, physical or chemical treatments, GEVES proposes to support you in the development of suitable evaluation methodologies and/or to carry out tests under controlled conditions. For *in vitro* and/or *in vivo* screening, or for the evaluation of disinfection, protection, stimulation or phytotoxicity effects, of treatment products in preventive and/or curative application.

SNES does not supply seeds or products. The sample size to be provided is 1 000 seeds per modality for selectivity and effectiveness assays. If only effectiveness trials are required, the sample size will be determined in relation to the project and the initial request.

GEVES is a multidisciplinary team of experts in seed quality and varietal resistance evaluation. It develops new evaluation methods in these areas that are recognized internationally. With this expertise, GEVES participates in research programs on biostimulation and biocontrol of seeds.

APPLICATION OF PRODUCTS ON SEEDS

Treatment of seeds is possible depending on the type of treatment and use. For more information, please contact SNES.

Depending on the quantity of seeds to be treated and the formulation of the product, 3 different tools can be used: Orbital agitator (20 g, liquid formulation); Hege bowl (500 g); Satec Concept treatment machine (up to 2 kg).

Application of a seed treatment product by SNES in the case of a treatment evaluation.

GE-APPLI

47.80

SELECTIVITY TESTS		
To check the selectivity of a treatment, the germination test should be determined on 400 seeds.		Price
Cereals.	GE-FG-01-4	53.00
Vegetables (except species below).	GE-FG-18-4	68.00
Vegetables - Celery, Faba bean, Corn salad, Parsley.	GE-FG-22-4	75.00
Oilseeds - Rapeseed.	GE-FG-17-4	56.00
Oilseeds - Sunflower.	GE-FG-16-4	62.00
The percentage of seedlings showing phytotoxicity symptoms can be provided specifically.		
All species.	GE-FG-PCPL	24.00

EVALUATION OF TREATMENTS FOR SEED AND PLANT PROTECTION

		Contact
Evaluation of phytochemical products.	PA-EVAL-CHI	service.clients@geves.fr
Evaluation of biocontrol products, physical treatments and disinfection process.	PA-EVAL-BI	

Few exam	Few examples of available pathosystems ⁴				
Microdochium nivale.		Fusarium graminearum.			
	Tilletia caries.	Maize	Fusarium verticilioides.		
Wheat	Fusarium spp. (Fusarium graminearum, Fusarium	IVIAIZE	Pythium ultimum.		
Wileat	avenaceum, Fusarium culmorum).		Rhizoctonia solani.		
	Puccinia striiformis, Puccinia triticina.				
	Pythium irregulare.		Botrytis cinérea.		
	Plasmodiophora brassicae.	Ceffeer	Plasmopara halstedii.		
Rapeseed	Phoma lingam.	Sunflower	Verticillium dahliae.		
Kapeseeu	Fusarium oxsporum conglutinans.		Fusarium moniliforme.		
	Alternaria brassicicola.				
	Aphanomyces cochlioide.	Lettuce	Fusarium oxysporum race 1 et 4.		
Beet	Pythium sp.	Tomato	Meloidogyne incognita.		
	y y tilium 5p.	· cinato	Rhizoctonia solani.		
Cabbage	Hyaloperonospora brassicae.	Spinach	Pythium aphanidermatum		

⁴Available pathosystems presented in evaluation of varieties as well as in seed health quality are all adaptable for evaluation of treatments.

EVALUATION OF BIOSTIMULANT PRODUCTS FOR GERMINATION AND/OR SEEDLING GROWTH

Two types of trials can be performed either under favourable conditions for the plant species (i.e. those applied in selectivity trials), or under penalizing conditions (i.e. abiotic stress).

		Price / Contact
Monitoring of seed germination on 200 seeds		
Germination energy (intermediate count; in addition to germination capacity).	GE-EG	20.700
Counting dates for energy vary according to the species.		
Germination kinetics by image analysis (average rate of germination, kinetic curve).	GE-CI	sylvie.ducournau@geves.fr

Biostimulation, Biocontrol, evaluation of treatment and the realization of tests under controlled conditions



Seedling development tests

Corn root length evaluation after 7 days germination at 15°C (4 replicates of 20 seeds).	GE-RAC	80.00
Dry biomass of 4 replicates of 20 seedlings after germination test.	GE-BIOM	57.00
Total length and root classification per diameter (4 replicates of 20 seedlings).	GE-CLASS	78.00
Growth kinetics by image analysis (Eloncam bench).	GE-ELON	sylvie.ducournau@geves.fr

Disease test supplies: inoculum and reference material

The available pests are listed on www.geves.fr. Specific preparation of isolate can also be done in the form of inoculum or artificially contaminated seeds. Warning: For the handling of quarantine pests, laboratories must be authorised to hold (Regulation 2019/829)

Pests' inoculum

Price

One tray of 140 seedlings infected by a race of stripe/yellow rust (<i>Puccinia striiformis</i>). Contact jean-philippe.maigniel@geves.fr.	PA-AD-ROU2	136.00
Contact SNES		
Suspension of <i>Ditylenchus dipsaci larvae</i> (exemple of price: 1 335€ to inoculate 9000 plants).	PA-AD-DIT	/
Inoculum supplied in Petri dishes.	PA-AD-INOC	
Inoculum supplied as contaminated cotyledons, plants or fresh leaves.	PA-AD-INOP	
Inoculum supplied in artificially contaminated grains that have lost germination capacity or artificially contaminated seeds that have maintained a germination capacity.	PA-AD-INOG	/
Inoculum supplied in liquid suspension.	PA-AD-INOL	/
Cyst of Globodera pallida ⁴⁰ or Globodera rostochiensis ⁴⁰ .	PA-AD-GLO	
Cyst of Heterodera schachtii.	PA-AD-HET	
Reference material: pests		
ntereneral material period		
		Price
Pest isolates and populations		Price
	PA-AD-FOU	Price 175.00
Pest isolates and populations Specific preparation of reference isolate in Petri dishes (2 dishes/strain), dessicated (Bos) (1 g) or	PA-AD-FOU PA-AD-MEL	
Pest isolates and populations Specific preparation of reference isolate in Petri dishes (2 dishes/strain), dessicated (Bos) (1 g) or population of free living nematodes or cysts (around 20).		175.00
Pest isolates and populations Specific preparation of reference isolate in Petri dishes (2 dishes/strain), dessicated (Bos) (1 g) or population of free living nematodes or cysts (around 20). Specific preparation of 5 g of galls of <i>Meloidogyne incognita</i> (for inoculation of 15 to 20 plantlets). Specific preparation of 5 g of galls of <i>Plasmodiophora brassicae</i> (for inoculation of 50 to 100	PA-AD-MEL	175.00 188.00
Pest isolates and populations Specific preparation of reference isolate in Petri dishes (2 dishes/strain), dessicated (Bos) (1 g) or population of free living nematodes or cysts (around 20). Specific preparation of 5 g of galls of <i>Meloidogyne incognita</i> (for inoculation of 15 to 20 plantlets). Specific preparation of 5 g of galls of <i>Plasmodiophora brassicae</i> (for inoculation of 50 to 100 plantlets). 100 mg of a vial of spores of stripe rust (<i>Puccinia striiformis</i>) or brown rust (<i>Puccinia recondita</i>) or	PA-AD-MEL PA-AD-PLAD	175.00 188.00 188.00
Pest isolates and populations Specific preparation of reference isolate in Petri dishes (2 dishes/strain), dessicated (Bos) (1 g) or population of free living nematodes or cysts (around 20). Specific preparation of 5 g of galls of <i>Meloidogyne incognita</i> (for inoculation of 15 to 20 plantlets). Specific preparation of 5 g of galls of <i>Plasmodiophora brassicae</i> (for inoculation of 50 to 100 plantlets). 100 mg of a vial of spores of stripe rust (<i>Puccinia striiformis</i>) or brown rust (<i>Puccinia recondita</i>) or crown rust (<i>Puccinia coronata</i>). 50 to 100 seeds of germinated Sunflower seeds contaminated by <i>Plasmopara halstedii</i> (downy	PA-AD-MEL PA-AD-PLAD PA-AD-ROU	175.00 188.00 188.00 65.00
Pest isolates and populations Specific preparation of reference isolate in Petri dishes (2 dishes/strain), dessicated (Bos) (1 g) or population of free living nematodes or cysts (around 20). Specific preparation of 5 g of galls of <i>Meloidogyne incognita</i> (for inoculation of 15 to 20 plantlets). Specific preparation of 5 g of galls of <i>Plasmodiophora brassicae</i> (for inoculation of 50 to 100 plantlets). 100 mg of a vial of spores of stripe rust (<i>Puccinia striiformis</i>) or brown rust (<i>Puccinia recondita</i>) or crown rust (<i>Puccinia coronata</i>). 50 to 100 seeds of germinated Sunflower seeds contaminated by <i>Plasmopara halstedii</i> (downy mildew).	PA-AD-MEL PA-AD-PLAD PA-AD-ROU PA-AD-TOU2	175.00 188.00 188.00 65.00
Pest isolates and populations Specific preparation of reference isolate in Petri dishes (2 dishes/strain), dessicated (Bos) (1 g) or population of free living nematodes or cysts (around 20). Specific preparation of 5 g of galls of <i>Meloidogyne incognita</i> (for inoculation of 15 to 20 plantlets). Specific preparation of 5 g of galls of <i>Plasmodiophora brassicae</i> (for inoculation of 50 to 100 plantlets). 100 mg of a vial of spores of stripe rust (<i>Puccinia striiformis</i>) or brown rust (<i>Puccinia recondita</i>) or crown rust (<i>Puccinia coronata</i>). 50 to 100 seeds of germinated Sunflower seeds contaminated by <i>Plasmopara halstedii</i> (downy mildew). Lettuce seedlings infected with 1 race of <i>Bremia lactucae</i> , 30 cotyledons in the test period.	PA-AD-MEL PA-AD-PLAD PA-AD-ROU PA-AD-TOU2 PA-AD-BREM	175.00 188.00 188.00 65.00 188.00
Pest isolates and populations Specific preparation of reference isolate in Petri dishes (2 dishes/strain), dessicated (Bos) (1 g) or population of free living nematodes or cysts (around 20). Specific preparation of 5 g of galls of Meloidogyne incognita (for inoculation of 15 to 20 plantlets). Specific preparation of 5 g of galls of Plasmodiophora brassicae (for inoculation of 50 to 100 plantlets). 100 mg of a vial of spores of stripe rust (Puccinia striiformis) or brown rust (Puccinia recondita) or crown rust (Puccinia coronata). 50 to 100 seeds of germinated Sunflower seeds contaminated by Plasmopara halstedii (downy mildew). Lettuce seedlings infected with 1 race of Bremia lactucae, 30 cotyledons in the test period. Erysiphe pisi, 2 seedlings with presence of sporulation.	PA-AD-MEL PA-AD-PLAD PA-AD-ROU PA-AD-TOU2 PA-AD-BREM PA-AD-ERYS	175.00 188.00 188.00 65.00 188.00 188.00
Pest isolates and populations Specific preparation of reference isolate in Petri dishes (2 dishes/strain), dessicated (Bos) (1 g) or population of free living nematodes or cysts (around 20). Specific preparation of 5 g of galls of Meloidogyne incognita (for inoculation of 15 to 20 plantlets). Specific preparation of 5 g of galls of Plasmodiophora brassicae (for inoculation of 50 to 100 plantlets). 100 mg of a vial of spores of stripe rust (Puccinia striiformis) or brown rust (Puccinia recondita) or crown rust (Puccinia coronata). 50 to 100 seeds of germinated Sunflower seeds contaminated by Plasmopara halstedii (downy mildew). Lettuce seedlings infected with 1 race of Bremia lactucae, 30 cotyledons in the test period. Erysiphe pisi, 2 seedlings with presence of sporulation. 2 cotyledons of Melon infected by 1 race of Golovinomyces cichoracearum (powdery mildew).	PA-AD-MEL PA-AD-PLAD PA-AD-ROU PA-AD-TOU2 PA-AD-BREM PA-AD-ERYS PA-AD-GOL	175.00 188.00 188.00 65.00 188.00 188.00 188.00

Controls/differential hosts vegetables (MATREF) for one sowing unit (1 g for Bremia, 200 seeds for other pathogens)

200 seeds for other patriogens,		
Complete pack of differential hosts for <i>Bremia</i> of Lettuce.	PA-HD-BLAI	381.00
Carrot.	PA-HD-CAR	52.00
Squash.	PA-HD-COU	92.00
Cabbage.	PA-HD-CHO	92.00
Bean.	PA-HD-HAR	72.00
Lettuce.	PA-HD-LAI	72.00
Corn salad.	PA-HD-MAC	52.00
Melon.	PA-HD-MEL	92.00
Capsicum.	PA-HD-PIM	106.00
Pea.	PA-HD-POI	72.00
Tomato.	PA-HD-TOM	92.00
Tomato Rootstock.	PA-HD-PGTO	106.00



INTER-LABORATORY PROFICIENCY TESTS (ILPT)

Inter-laboratory proficiency testing (ILPT) is used to evaluate the ability of a laboratory to perform a method. For more information, visit our website www.geves.fr.

The organisation of comparative tests includes planning and delivery of documents to participants, preparation of samples, definition of a reference, interpretation of results and issuing of a final report.

Not included: supply of seeds cost (billed at actual price).

Inter-laboratory proficiency tests – PT & Other comparisons (basis 10 participants)

Price /	Contact
Participant*	
From 240.00	
From 150.00	
From 205.00	
From 210.00	- ail aannan aas Gaayas fu
Contact SNES	eil.semences@geves.fr
Contact SNES	
Contact SNES	
Contact SNES	_
	Participant* From 240.00 From 150.00 From 205.00 From 210.00 Contact SNES Contact SNES

^{*} Indicative price, may be increased in the event of a low number of participants.

AUDITS

According to various standards (ISTA, recognition in the context of certification), laboratory audits can be carried out to analyse your organisation.

One-day audit includes an analysis of a pre-audit file, the conducting of the audit as well as the audit report.

Contact: Fabienne BRUN (audit.semences@geves.fr).

REFERENCE MATERIALS AND DOCUMENTS SUPPLIES

Find all our publications and reference materials in the different chapters of the price list and on our website www.geves.fr.

TRAININGS - EXPERTISES

To apply for training		Price	Contact
Technichal training with SNES.		Contact SNES	formation.semences@geves.fr
Seed quality analysis, inter or in-company, at SNES or on-site.			
Technichal training with BioGEVES.	Cor	ntact BioGEVES	biogeves.analyses@geves.fr
Technichal training with SEV.		Contact SEV	rachel.tessier@geves.fr
For the setting up of an expertise in an international context			
Technical expertise and visit.		Contact SNES	secretariat.direction@geves.fr
Collective reading of results			
Collective reading of germination results, details of abnormals and debriefing of the results reading, per sample.	GE-LECT	110.00	Inr.semences@geves.fr

GENERAL TERMS OF SALE



The present general terms and conditions of sale apply for services which appear in the GEVES price list (Variety and Seed Study and Control Group), public interest group governed by the constitutive convention of July 17, 1989, having made the object of an approval order dated July 17, 1989 and its modified constitutive convention of April 17, 2014 whose head office is located 25 rue George Morel, CS 90024, 49071 Beaucouzé Cedex FRANCE.

The main official missions of GEVES are to conduct studies or analyses of:

- characterization and/or identification of varieties,
- agronomic quality of varieties,
- physical, physiological and sanitary control of seed.

Article 2 - Object and field of application

The analyses carried out within the framework of any order are in accordance with the present general terms of sale.

The placing of an order implies full acceptance of these general terms of sale which prevail on any other document of the customer, unless otherwise agreed between the customer and GEVES.

Geves reserves itself the right to modify the present general terms of sale.

Article 3 - Orders

3-1) Order taking

The orders are definitive only when the present general terms of sale are full accepted by the legal representative of the customer or any person duly appointed for that purpose. The customer has to respect the terms of the supply of material described in the GEVES price list.

3-2) Modification of the order

The terms of the orders transmitted to GEVES are irrevocable for the customer, except written acceptance from GEVES. On this assumption, GEVES will not be held anymore by the deadlines agreed upon at the moment of the initial order.

3-3) Refusal of order

If a customer places an order to GEVES, without having carried out the payment of preceding orders despite reminder from GEVES, GEVES can repudiate the order, without the customer being able to claim any allowance, whatever the reason.

GEVES reserves itself the right to refuse any order.

Article 4 - Delivery of the results

4-1) Delivery time

The delivery time of the results are given only on a purely informative and indicative basis; those depending in particular on arrival of the orders, the respect of the conditions of preparation of the samples sent by the customer (weight, number, packing for example), request for more information, or complementary analyses. For each service, useful information is available on the GEVES website (www.geves.fr). In any assumption, the delivery within the deadlines can intervene only if the customer is up to date of his obligations with GEVES.

GEVES shall endeavor to meet agreed deadlines with the customer.

Delays of delivery of results cannot lead to any penalty or allowance, nor to justify the cancellation of the order.

4-2) Terms

The delivery of the results is made by paper form or by electronic way.

4-3) Complaints

The complaints are to be forwarded to the customer service of GEVES whose contact appears in the GEVES price list. GEVES acknowledges to the customer the receipt of the complaint, registers it, analyzes it to decide on an appropriate treatment and guarantees its implementation as soon as possible. GEVES shall inform the plaintiff of the progress of the claim. At the end of the processing of the complaint, the conclusions are notified to the plaintiff.

Article 5 - Return

Except explicit indication of the customer validated by the customer service of GEVES whose references are indicated on the GEVES price list, no material submitted for analysis will be returned to the customer

Article 6 - Guarantee - Liabilities

6-1) Scope

GEVES provides services. As such, GEVES is under the obligation of best effort. It could not be held responsible for non-satisfactory results from the point of view of the customer, for causes of which it does not have the control. GEVES will have, if necessary, to issue reserves on the results.

6-2) Exclusions

If the elements provided by the customer do not allow the fulfillment of the ordered service, GEVES will inform the customer. If this situation persists, the liability of GEVES could in no way be required.

In particular, GEVES could not be held responsible for sampling (except for Orange ISTA Certificates for which GEVES is responsible for sampling), the collecting, the conditioning and the transport of the samples, which is the customer's entire liability. Moreover, the samples received at GEVES shall be in good condition of conservation and shall not present identified risk for the staff of GEVES or for the environment. When a phytosanitary treatment has been applied, the customer shall inform GEVES.

The customer waives all right to take any action against GEVES for all losses or all direct or indirect damages resulting from the services, as well as in the situation where the services of GEVES would be unsuitable for the uses of the customer.

The rates applied to the orders are those indicated in the GEVES price list, unless particular conditions negotiated with GEVES.

Any order made on the basis of a quotation established by GEVES will be taken into account only after signature of the quotation, by the legal representative of the customer or any person duly elected for that purpose.

Prices are indicated exclusive of VAT, based on current rates and will be increased by

current taxes of all types on the invoicing date.

Amounts are indicated in Euros. Payments should be made in Euros.

The transport fees of the samples provided to GEVES for analysis are always at the charge of the customer. For more information: https://www.geves.fr/information-for-allspecies/recommendations-for-sending-seeds-and-seedlings-to-geves/

Article 8 - Invoicing

Any order, even if it is cancelled during the execution of the service, will give rise to an invoice. Elements of identification of the customer and ordered services are indicated on the invoices. The customer service of GEVES whose references appear in GEVES price list can be contacted for any question related to the invoice.

Article 9 - Payment

9.1) - Time for payment

The maximum payment time is 60 days from the date of emission of the invoice.

9.2) - Terms

The payments shall be made:

- by French postal or bank check or credit or postal transfer addressed to: GEVES, 25 rue George Morel, CS 90024, 49071 Beaucouzé Cedex FRANCE
- by signed and accepted draft or promissory note.

GEVES does not authorize any discount for cash payment or on a former date to those resulting from these general terms of sale.

9.3) - Delay of payment

Any sum still not paid at the due date by the customer will give rise to the payment of penalties at the rate of the European Central Bank plus 10 points and a lump sum of 40 Euros for recovery costs in compliance with Decree n° 2012-1115. These penalties are payable automatically without prior notice from GEVES on the date following the due date. Moreover, GEVES reserves itself the faculty to apply to the competent court of law to stop this non-fulfillment, under penalty per day of delay.

Article 10 - Confidentiality - Rights of ownership

GEVES guarantees the confidentiality of the results of analysis, unless the detection of a quarantine pathogen. Under such circumstances, GEVES has to communicate immediately to the qualified services of the ministry in charge of agriculture all information relating to the material in which the quarantine pathogen was identified.

This exception also applies to other situations, such as the detection of fortuitous presence of GMO, if the regulation in force imposes to GEVES to communicate information to the qualified services of the French State

The results provided by GEVES can in no way being modified, reproduced or diffused even in a partial way, to third party, without the preliminary authorization of GEVES. The reports provided by GEVES' laboratories can in no way being modified, reproduced or diffused in a partial way, to third party, without the preliminary authorization of GEVES. Duplicates can be obtained on request at the customer service of GEVES whose references are indicated on GEVES price list.

Article 11 - Personal data

For any processing of personal data carried out in connection with this Quotation, the Parties shall comply with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data, as transposed into French Law No 2018-493 of 20 June 2018.

Each Party represents and warrants to the other Party that it will strictly comply with GDPR for any processing of personal data in connection with this Quotation

Personal data collected and processed by the Parties in the context of this contractual relation are necessary for its execution (legal basis). They are kept for a period of 10 years (retention period) from the date of the end of the Quotation.

Article 12 - Agreement of proof

In accordance with Articles 1316-1 to 1316-4 of the Civil code, documents in electronic form are admitted as evidence in the same way as paper-based documents.

The Parties expressly agree that this Quotation concluded in electronic form and signed in a dematerialized way, as well as the documents relating to it:

- Constitute the original documents;
- Are drawn up and kept under conditions that guarantee their integrity;
- Are perfectly valid between them. As such, the Parties undertake not to challenge the validity, enforceability or probative value of this Quotation and the documents relating to it on the basis of their conclusion or transmission by electronic means:
- Constitute written evidence within the meaning of the aforementioned Articles 1316-1 to 1316-4 of the Civil Code. Thus, this Quotation concluded by electronic means is deemed to be evidence of the content of the Quotation, of the identity of the signatories and of their consent to the obligations arising from the Quotation.

Article 13 - Force majeure

The emergence of a case of force majeure causes the suspension of the execution of the obligations of GEVES.

Article 14 - Attribution of jurisdiction

For all disputes relating to the services carried out by GEVES, including those relatives to the interpretation of the general terms of sale, the jurisdictions of Angers shall be qualified.

Article 15 - Applicable law

The present general terms of sale, and any question which it would omit to treat, shall be exclusively governed by the French law.

By appending his signature on the Quotation, the customer:

- recognizes and accepts without reserve the present general terms of sale and that those will apply to all the further orders until communication of new general terms of sale by GEVES.
- declares that he has read and accepts them,
- JUR/VEN/E/006 Indice: 4 waives its own purchasing conditions.

Our publications and Reference material



More information at www.geves.fr

Contact: Inr.semences@geves.fr

