

		laboratoire@biova-france.fr 05.62.19.22.40 compta@biova-france.fr 05.62.19.22.30 laboratoire.biova-france.fr				
Send results to: Name: Email: Address:		Billing adress:				
Seed testing		C	Méthod	Unit price (€)	Qty	TOTAL
Fungal flora (maize, sunflower, sorghum, soybean)		*	MGs./96/03	115		
Fungal flora on other seeds			BIOVA	115		
Germination + sorting + TKW + impurities %			ISTA/ BIOVA	85		
<i>Stenocarpella macrospora and maydis</i>		*	MGs./96/02	125		
Stenocarpella macrospora and maydis on uncoated seeds		*	ANSES/LSV MA058	125		
Quantification of <i>Tilletia sp</i> (karnal and common bunts)			BIOVA	110		
Détection et identification des <i>Tilletia sp</i> sur céréales (Carie)		*	MOA 017	110		
Quantification of <i>Ustilago sp</i>			BIOVA	110		
<i>Botrytis cinerea</i> on uncoated seeds			ISTA	95		
<i>Verticillium albo-atrum and/or Verticillium dahliae</i> on uncoated seeds			ISTA / BIOVA	100		
<i>Sphacelotheca reiliana</i>			BIOVA	110		
Unique virological detection by ELISA			BIOVA	165;135;110 ^(Tab 1)		
Unique virological detection by ELISA			BIOVA	165;135;110 ^(Tab 1)		
Unique fungal detection by conventional methods			BIOVA	70		
Unique fungal detection by qPCR			BIOVA	165;135;110 ^(Tab 1)		
Unique bacteriological detection by conventional methods			BIOVA	220		
Unique bacteriological detection by qPCR			BIOVA	165;135;110 ^(Tab 1)		
Oomycete detection by conventional methods			BIOVA	120		
Oomycete detection by qPCR			BIOVA	165;135;110 ^(Tab 1)		
Unique entomological detection			BIOVA	45		
Unique nematological detection on seeds			MOA 012	60		
Unique nematological detection on other plant material			MOA 012	125		
Other parasite detection by conventional methods			BIOVA	50		
<i>Physopella zae</i>			BIOVA	150		
Pospiviroids detection (PSTVd, TCDVd, MPVd, TPMVd, CSVd, CEVd, TASVd, IrVd, CLVd, PCFVd) by RT-PCR			BIOVA	165;135;110 ^(Tab 1)		
NGS sequencing			BIOVA	Quotation		
Quotation			BIOVA	Quotation		
Priority				120		
DATE OF AGREEMENT:		SIGNATURE:		Subtotal		
				Tax (If applicable)		
				Total €		
		Supplemental 1 will help you to select the test corresponding to the pathogen				
				* Analyses accréditées par le COFRAC Send samples to : BIOVA Parc technologique du canal - 3 rue Ariane Bât B - CS 82245 31520 RAMONVILLE ST AGNE		

Table 1: Prices for qPCR, PCR and ELISA

Sample number	Unit price
1 à 19	165
20 à 49	135
50 et plus	110

Table 2: Sample quantities to be sent and time needed for the analysis:

Testing	Nota	Minimum quantity	Recommended quantity	Results within:
Fungal flora (maize, sunflower, sorghum, soybean)		300 seeds	800 seeds	21 days
Fungal flora on other seeds	2	300 seeds	800 seeds	21 days
Germination + sorting + TKW + impurities %		1000 seeds	5000 seeds	21-28 days
Stenocarpella macrospora and maydis		300 seeds	800 seeds	21 days
<i>Stenocarpella macrospora and maydis</i> on uncoated seeds		400 seeds	10000 seeds	21 days
Quantification of <i>Tilletia sp</i> (karnal and common bunts)		100 g	300 g	14 days
<i>Tilletia sp</i> on cereals (karnal and common bunt)		100 g	1000 g	14 days
Quantification of <i>Ustilago sp</i>		100 g	300 g	14 days
<i>Botrytis cinerea</i> on uncoated seeds		400 seeds	1000 seeds	21 days
<i>Verticillium albo-atrum and/or Verticillium dahliae</i> on uncoated seeds		400 seeds	1000 seeds	28 days- 35 days
Détection de <i>Sphacelotheca reiliana</i>		100 g	300 g	14 days
Unique virological detection by ELISA	1;2	1000 seeds	3000 seeds	14 days
Unique virological detection by PCR	1;2	1000 seeds	3000 seeds	14 days
Unique fungal detection by conventional methods	2	150 seeds	500 seeds	21 days
Détection mycologique unique par qPCR	1;2	1000 seeds	3000 seeds	14 days
Unique bacteriological detection by conventional methods	1;2	400 seeds	1000 seeds	21 days
Unique bacteriological detection by qPCR	1;2	2000 seeds	3000 seeds	14 days
Oomycete detection by conventional methods		400 seeds	1000 seeds	21 days
Oomycete detection by qPCR	1;2	2000 seeds	3000 seeds	14 days
Unique entomological detection		200 g	500 g	7 days
Unique nematological detection on seeds		200 g	300 g	14 days
Unique nematological detection on other plant material		20 units	40 units	14 days
Other parasite detection by conventional methods		200 g	500 g	7 jours
<i>Physopella zae</i> detection		100 g	300 g	14 days
Pospiviroids detections (PSTVd, TCDVd, MPVd, TPMVd, CSVd, CEVd, TASVd, IrVd, CLVd, PCFVd) by RT-PCR	1;2	1000 seeds	3000 seeds	14 days
NGS sequencing		Contact us		

Nota:

- 1 : Minimum seeds quantity may vary depending on plant species and methods. Please feel free to contact us for any further question.
 2: The number analyzed by default can be modified. This may result in additional costs.

At the end of the testing, the remaining sample is destroyed.

The price includes the cost of waste treatment.

A private user account is created after receipt of your samples.

Your private account on our website laboratoire.biova-france.fr allows you:

- to know the estimated date of availability of your results
- to follow the analysis on real time
- to download your analysis results (PDF)

Any modification leading to a reissue of the report will be invoiced 20 HT

You can check conditions of sale on our website: biova-france.fr

Send samples to : BIOVA
Parc technologique du canal - 3 rue Ariane Bât B - CS 82245
31520 RAMONVILLE ST AGNE