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OMB Approved 0579-0130 Exp 01/2024

VERSION 4.1 March 23, 2022





# **ACCREDITATION APPLICATION FORM**

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# APPLICANT DETAILS

# **COMPANY / ORGANIZATION TO BE ACCREDITED**

Legal Name		
Street Address		
City	City State	
Telephone Number		
Email Address		
Website URL		
MAIN CONTACT PERSON		
Full Name Position		Position
Street Address		
City State		Zip Code
Telephone Number		Mobile Number
Email Address		
TYPE OF COMPANY / ORGAN	ΙΖΔΤΙΩΝΙ	
☐ Seed Company	ZAHON	
<ul> <li>□ Private Seed Laboratory</li> </ul>		
☐ Private Agricultural Consultants		
☐ Certification Agency		
☐ State / County Agency		
☐ University Laboratory		
□ Other	Other	

### **ACCREDITATION OPTIONS**

# **OPTION 1: Seed Health Testing**

- Laboratory-based program to test for plant pathogens in seeds.
- Costs: \$1500 per lab site, with an additional \$200 per method.

# **OPTION 2: Phytosanitary Inspection**

- Disease Inspection of plants grown to produce seed in the field, nursery, or greenhouse.
- Costs: \$2000 per site (state), with an additional \$150 per crop, with a maximum charge of 5 states and associated crops.

# **OPTION 3: Seed Sampling for Seed Health Testing**

- Sampling seeds that require laboratory seed health tests.
- Costs: \$1000 per site (state), with a maximum charge of 5 states.

# **OPTION 4: Visual Inspection of Seed for Phytosanitary Certification**

- Visual inspection of seed shipments at exporter's facility prior to issuance of phytosanitary certificates.
- Costs: \$1000 per site (state), with a maximum charge of 5 states.

### TEST SITE LOCATIONS TO BE ACCREDITED

**OPTION 1** 

Accreditation

# Site Location Name (State) Street Address City State Zip Code Contact Person Position Telephone Number Mobile Email Address

**OPTION 2** 

**OPTION 3** 

**OPTION 4** 

# TEST SITE LOCATIONS TO BE ACCREDITED (CONTINUED)

( PLEASE COPY AND ATTACH MORE PAGES AS NECESSARY )

SITE LOCATION #		
Site Location Name (State)		
Street Address		
City	State	Zip Code
Contact Person		Position
Telephone Number		Mobile
Email Address		
Accreditation OPTION 1	OPTION 2 OF	OPTION 4
SITE LOCATION # Site Location Name (State) Street Address		
City	State	Zip Code
Contact Person	<u> </u>	Position
Telephone Number		Mobile
Email Address		
Accreditation OPTION 1	OPTION 2 OP	OPTION 4
SITE LOCATION # Site Location Name (State) Street Address		
City	State	Zip Code
Contact Person Position		
Telephone Number Mobile		
Email Address		1
Accreditation OPTION 1	OPTION 2 OP	TION 3 OPTION 4

# **OPTION 1: Seed Health Testing**

- Laboratory-based program to test for plant pathogens in seeds.
- Costs: \$1500 per lab site, with an additional \$200 per method.

### Accreditation Fee Worksheet

# FIND NSHS METHODS CODES: <u>SEEDHEALTH.ORG</u>

Site #	Cost (\$1500 per Site)	
Pathogen and Test Code		Cost (\$200 per method)
	TOTAL COST	

# **OPTION 2: Phytosanitary Inspection**

- Disease Inspection of plants grown to produce seed in the field, nursery, or greenhouse.
- Costs: \$2000 per site (state), with an additional \$150 per crop, with a maximum charge of 5 states and associated crops.

### **Accreditation Fee Worksheet**

Site #	State	(\$2000 per state)
List of Crops	;	Cost (\$150 per crop)
Site #	State	Cost (\$2000 per state)
<b>List of Crops</b>		Cost (\$150 per crop)
Site #	State	Cost (\$2000 per state)
<b>List of Crops</b>		Cost (\$150 per crop)

Continued on next page

# **OPTION 2: Phytosanitary Inspection**

- Disease Inspection of plants grown to produce seed in the field, nursery, or greenhouse.
- Costs: \$2000 per site (state), with an additional \$150 per crop, with a maximum charge of 5 states and associated crops.

### **Accreditation Fee Worksheet Continued**

Site #	State	Cost (\$2000 per state)
List of Crops		Cost (\$150 per crop)
Site #	State	Cost (\$2000 per state)
List of Crops		Cost (\$150 per crop)
	T	OTAL COST

Provide the laboratory name where field samples will be diagnosed.

LABORATORY PROVIDING DIAGNOSTIC SERVICES			
Laboratory Name			
Street Address			
City	State	Zip Code	
Contact Person		Position	
Telephone Number		Mobile	
Email Address			

# **OPTION 3: Seed Sampling for Seed Health Testing**

- Sampling seeds that require laboratory seed health tests.
- Costs: \$1000 per site (state), with a maximum charge of 5 states.

### **Accreditation Fee Worksheet**

State	Cost (\$1000 per state)
Site Number	Number of Inspectors
Crops Sampled at Site(s)	

State	Cost (\$1000 per state)
Site Number	Number of Inspectors
Crops Sampled at Site(s)	

State	Cost (\$1000 per state)
Site Number	Number of Inspectors
Crops Sampled at Site(s)	

Number of Ingrestors	
Number of Inspectors	
	•

State	Cost (\$1000 per state)
Site Number	Number of Inspectors
Crops Sampled at Site(s)	
	TOTAL COST:

# **OPTION 4: Visual Inspection of Seed for Phytosanitary Certification**

- Visual inspection of seed shipments at exporter's facility prior to issuance of phytosanitary certificates.
- Costs: \$1000 per site (state), with a maximum charge of 5 states.

### **Accreditation Fee Worksheet**

State:	Cost (\$1000 per state)	
Site #s located in state	Number of Inspectors	
Crops		
Tested		
at Site(s)		

State:	Cost (\$1000 per state)
Site #s located in state	Number of Inspectors
Crops	
Tested	
at Site(s)	

State:	Cost (\$1000 per state)	
Site #s located in state	Number of Inspectors	
Crops		
Tested		
at Site(s)		

State:	Cost (\$1000 per state)
Site #s located in state	Number of Inspectors
Crops	
Tested	
at Site(s)	

State:		Cost (\$1000 per state)
Site #s located in state		Number of Inspectors
Crops		
Tested		
at Site(s)		
	TOTAL COST:	

### LABORATORY PROVIDING DIAGNOSTIC SERVICES

Laboratory Name			
Street Address			
City State Zip Code			
Contact Person		Position	
Telephone Number		Mobile	
Email Address			

# APPLICATION SUBMISSION CHECKLIST

STEP 1				
<ul> <li>Online at pay at <u>seedhealth</u></li> </ul>	fundable \$400 deposit check payab v.gov - accepts payment from bank n.org/pay-gov		card, and PayPal. Instructions availabl	
<ul><li>OR</li><li>Mail check payable to USDA to address below.</li></ul>				
☐ Sign and Submit all completed Accrediation Application forms to:				
Sarika Negi Accreditation and Certification Policy Manager Plant Health Programs – Export Services 4700 River Road, Unit 131 Riverdale, MD 20737-1236		Tele: 301.851 E-mail: sarik	2349 a.s.negi@usda.gov	
STEP 2				
	fundable \$600 deposit check payab credit card payment - 515.294.649		University	
	ayable to Iowa State University to a	address below.		
☐ Submit a copy of	f your Quality Manual			
☐ Submit a copy of	f all completed Accreditation Appli	cation forms to:		
Kelly Iverson NSHS Administrative Unit 160 Seed Science Center Iowa State University 2115 Osborn Drive Ames, IA 50011  Tele: 515.294.7560 E-mail: nshs@iastate.edu Website URL: seedhealth.org		astate.edu		
		,	ntacted by the NSHS Accreditation Unit the total accreditation fee and auditor	
fees.				
☐ OPTION 1	Total fees from Accreditation OPT	INN 1. Page 5		
OPTION 2	Total fees from Accreditation OPT			
OPTION 3	Total fees from Accreditation OPT			
□ OPTION 4	Total fees from Accreditation OPTION 4: Page 9			
		TOTAL FEES		
STEP 4				
	anization Authorized Signature			
SIGNATURE: _				
Legal Name:	Title:		Date:	

# TEST SITE LOCATIONS TO BE ACCREDITED (CONTINUED)

( PLEASE COPY AND ATTACH MORE PAGES AS NECESSARY )

SITE LOCATION #			
Site Location Name (State)			
Street Address			
City	State	Zip Code	
Contact Person		Position	
Telephone Number		Mobile	
Email Address			
Accreditation OPTION 1	OPTION 2 OF	OPTION 4	
SITE LOCATION # Site Location Name (State) Street Address			
City	State	Zip Code	
Contact Person Position			
Telephone Number Mobile			
Email Address			
Accreditation OPTION 1	OPTION 2 OP	OPTION 4	
SITE LOCATION # Site Location Name (State) Street Address			
City	Zip Code		
Contact Person Position			
Telephone Number Mobile			
Email Address		1	
Accreditation OPTION 1	OPTION 2 OP	TION 3 OPTION 4	

# **OPTION 1: Seed Health Testing**

- Laboratory-based program to test for plant pathogens in seeds.
- Costs: \$1500 per lab site, with an additional \$200 per method.

Accreditation Fee Worksheet (Please Copy and Attach Pages as Necessary)

FIND NSHS METHODS CODES: SEEDHEALTH.ORG

Site #	Cost (\$1500 per Site)	
Pathogen and Test Code		Cost (\$200 per method)
		-
	TOTAL COST	

# **OPTION 2: Phytosanitary Inspection**

- Disease Inspection of plants grown to produce seed in the field, nursery, or greenhouse.
- Costs: \$2000 per site (state), with an additional \$150 per crop, with a maximum charge of 5 states and associated crops.

Accreditation	on Fee Worksheet ( <i>Please Copy and Attach Pages as Necessary</i> )		
Site #	State		
<b>List of Crops</b>	List of Crops		
Site #	State		
<b>List of Crops</b>	S Commence of the commence of		
Site #	State		
<b>List of Crops</b>	S		
Site #	State		
<b>List of Crops</b>	S Commence of the commence of		

# **OPTION 3: Seed Sampling for Seed Health Testing**

- Sampling seeds that require laboratory seed health tests.
- Costs: \$1000 per site (state), with a maximum charge of 5 states.

# Accreditation Fee Worksheet (Please Copy and Attach Pages as Necessary)

State:	
Site #s located in state	Number of Inspectors
Crops	
Sampled at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Crops	Training of mapootors
Sampled	
at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Crops	
Sampled at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Crops	-
Sampled	
at Site(s)	
State: Site #s located in state	Number of Increases
	Number of Inspectors
Crops Sampled	
at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Crops	
Sampled at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Crops	'
Sampled	
at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Crops Sampled	
at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Crops	
Sampled	
at Site(s)	

# **OPTION 4: Visual Inspection of Seed for Phytosanitary Certification**

- Visual inspection of seed shipments at exporter's facility prior to issuance of phytosanitary certificates.
- Costs: \$1000 per site (state), with a maximum charge of 5 states.

### Accreditation Fee Worksheet (Please Copy and Attach Pages as Necessary)

State:	
Site #s located in state	Number of Inspectors
Crops Tested at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Crops Tested at Site(s) State:	
Site #s located in state	Number of Inspectors
Crops Tested at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Tested at Site(s)	
State:	
Site #s located in state	Number of Inspectors
Crops Tested at Site(s)	
State:	
Site #s located in state  Crops Tested at Site(s)  State:	Number of Inspectors
Site #s located in state	Number of Inspectors
Crops Tested at Site(s) State:	Number of mapeetors
Site #s located in state	Number of Inspectors
Crops Tested at Site(s) State:	Talling of Hispotoria
Site #s located in state	Number of Ingrestors
Crops Tested at Site(s)	Number of Inspectors