



CPCNW Fee Schedule, Effective April 1st 2022

1. Contracted variety introduction, diagnostic and virus elimination services for non-Public¹ specialty crop germplasm

Contracted Service	Service Description	Sponsor Type	Fee per Accession/Round/Year
Initial Diagnostics	Diagnostic PCR testing and high-throughput sequencing to determine pathogen infection status on domestic or imported Material, performed as per CPCNW standard operating procedures in effect at the time.	U.S. University, State, or Federal breeding program, or U.S. registered company or entity	\$2,500
		Non-U.S. registered company or entity	\$5,000
Virus Elimination	One (1) attempt at virus elimination of pathogens detected during initial diagnostics, using crop-specific methodology performed as per CPCNW standard operating procedures in effect at the time.	U.S. University, State, or Federal breeding program, or U.S. registered company or entity	\$2,000
		Non-U.S. registered company or entity	\$4,000
Final Diagnostics	Diagnostic PCR testing and high-throughput sequencing to confirm domestic or imported Material is free of targeted pathogens to qualify for as a G1 accession and/or be released from USDA-APHIS-approved quarantine, performed as per CPCNW standard operating procedures in effect at the time.	U.S. University, State, or Federal breeding program, or U.S. registered company or entity	\$2,500
		Non-U.S. registered company or entity	\$5,000

¹ For the purpose of contacting the above services, non-Public germplasm is defined as:

- a. Material that has a valid and current U.S. Plant or Utility Patent (USPP); or
- b. Material that has a valid and current U.S. Plant Varietal Protection (PVP); or
- c. Material for which an application for a U.S. Plant or Utility Patent (USPP) or U.S. Plant Varietal Protection (PVP) has been made, but not issued; or
- d. Material that has not, at time of submission, been protected by U.S. Plant or Utility Patent (USPP) or U.S. Plant Varietal Protection (PVP), or Material for which the Sponsor has not applied for and received a USPP or PVP application number.

The Sponsor must provide proof of one of the above types of ownership at the time of contract submission. Note that the CPCNW will not accept claims of private, non-public ownership of material that is in the public domain, such as historic or heirloom cultivars, or germplasm for which the relevant U.S. Plant or Utility Patent (USPP) or U.S. Plant Varietal Protection (PVP) has expired.



2. Contracted variety retention services for non-Public¹ specialty crop germplasm

Contracted Service	Service Description	Sponsor Type	Fee per Accession/Round/Year
Retention: Proprietary	1. A total of two (2) plants will be maintained under contained screen-house conditions in CPCNW facilities for a period of one (1) year from Effective Date. 2. Maintained plants will be testing for pathogens specified in and at a timeframe defined by CPCNW standard operating procedures. 3. In contracting this service, the sponsor must hold title to: a valid U.S. Plant, Utility Patent (USPP), or U.S. Plant Varietal Protection certificate (PVP) to the Material, or an application number for a pending USPP application or PVP application and provide proof of title or applications status to CPCNW within 30 days of contracting the service. 4. The CPCNW will disclose information associated with the Material on publicly accessible websites, lists, or printed media, including but not limited to CPCNW Accession ID codes, variety names, types, ownership information, and dates of entry and release from the program as listed in section 1. 5. Distribution of Material to third parties will only occur upon completion of a Proprietary Material Distribution Agreement by the Sponsor.	U.S. University, State, or Federal breeding program, or U.S. registered company or entity	\$500
		Non-U.S. registered company or entity	\$1,000
Retention: Private	1. A total of two (2) plants will be maintained under contained screen-house conditions in CPCNW facilities for a period of one (1) year. 2. Maintained plants will be testing for pathogens specified in, and at a timeframe defined by, CPCNW standard operating procedures. 3. The CPCNW will limit disclosure of information associated with the Material to the a) accession ID code and b) type on publicly accessible websites, lists, or printed media. 4. Distribution of material to third parties will only occur upon completion of a Proprietary Material Distribution Agreement by the Sponsor.	U.S. University, State, or Federal breeding program, or U.S. registered company or entity	\$2000
		Non-U.S. registered company or entity	\$4,000

¹ For the purpose of contract the above services, non-Public germplasm is defined as:

- a. Material that has a valid and current U.S. Plant or Utility Patent (USPP); or
- b. Material that has a valid and current U.S. Plant Varietal Protection (PVP); or
- c. Material for which an application for a U.S. Plant or Utility Patent (USPP) or U.S. Plant Varietal Protection (PVP) has been made, but not issued; or
- d. Material that has not, at time of submission, been protected by U.S. Plant or Utility Patent (USPP) or U.S. Plant Varietal Protection (PVP), or Material for which the Sponsor has not applied for and received a USPP or PVP application number.

The Sponsor must provide proof of one of the above types of ownership at the time of contract submission. Note that the CPCNW will not accept claims of private, non-public ownership of material that is in the public domain, such as historic or heirloom cultivars, or germplasm for which the relevant U.S. Plant or Utility Patent (USPP) or U.S. Plant Varietal Protection (PVP) has expired.



3. Sale and distribution of G1 specialty crop germplasm

3.1 G1 Grapevine (*Vitis* sp.) germplasm

Propagative Material Type	Description	Request and Distribution Window	Unit Cost
Dormant Budstick	16-18" in length, even number of buds, minimum 4 buds per stick.	Requests Open: November 1st	\$ 10 USD per budstick
		Requests Close: January 31st	
		Orders Fulfilled By: March 31st	
Green Cutting (shoots)	Unrooted green cuttings of ~12-18 inches long, with 4-5 nodes per cutting.	Requests Open: March 1st	\$ 50 USD per cutting
		Requests Close: August 31st	
		Orders Fulfilled By: September 31st	
4' Potted Plant	4-5-month-old 8-12" long vine, 4" square biodegradable pot.	Requests Open: April 1st	\$ 25 USD per plant
		Requests Close: June 30th	
		Orders Fulfilled By: On Completion	
Tissue Culture Shoot	Single unrooted shoot tip cutting of ~0.5 to inch in length, sterilized and in media.	Requests Open: March 1st	\$ 50 USD per vial
		Requests Close: August 31st	
		Orders Fulfilled By: On Completion	
Tissue Culture Plantlet	Single rooted shoot tip cutting of ~1-2 inches in length, sterilized and in media.	Requests Open: March 1st	\$ 100 USD per vial
		Requests Close: August 31st	
		Orders Fulfilled By: On Completion	
Flat of 50 Plugs	2-3 months old, rooted softwood cutting, 1.75"x2" round Elle pot	Requests Open: Annual	\$ 500 USD per flat

3.2 G1 Hop (*Humulus lupulus*) germplasm

Propagative Material Type	Description	Request and Distribution Window	Unit Cost
Green Cutting (shoots)	Unrooted green cuttings of ~12-18 inches long, with 5 nodes per cutting. Two per variety.	Requests Open: March 1st	\$ 50 USD per cutting
		Requests Close: August 31st	
		Orders Fulfilled By: September 31st	
Flat of 50 Plugs	2 months old, rooted cuttings, 1.75"x2" round Elle pot	Requests Open: Annual	\$ 500 USD per flat
		Requests Close: Annual	
		Orders Fulfilled By: On Completion	
Dormant Rhizomes	Dormant rhizome cuttings of 4-6" in length. Subject to availability and maximum of 2 per customer.	Requests Open: October 1st	\$ 100 per rhizome
		Requests Close: December 31st	
		Orders Fulfilled By: February 31st	
Tissue Culture Shoot	Single unrooted shoot tip cutting of ~0.5 to inch in length, sterilized and in media.	Requests Open: March 1st	\$ 50 USD per vial
		Requests Close: August 31st	
		Orders Fulfilled By: On Completion	
Tissue Culture Plantlet	Single rooted shoot tip cutting of ~1-2 inches in length, sterilized and in media.	Requests Open: March 1st	\$ 100 USD per vial



3.3 G2 Fruit Tree (Malus, Pyrus, Cydonia, & Prunus spp.) germplasm

Propagative Material Type	Description	Request and Distribution Window	Unit Cost
Dormant Budstick	12-18" in length, minimum caliper of ¼, 10 buds per stick.	Requests Open: November 1st	\$ 50 USD per budstick
		Requests Close: January 31st	
		Orders Fulfilled By: March 31st	
Green Cutting	12-18" in length, 10 buds per stick.	Requests Open: June 1st	\$ 50 USD per budstick
		Requests Close: August 31st	
		Orders Fulfilled By: September 31st	
Tissue Culture Shoot	Single unrooted shoot tip cutting of ~0.5 to inch in length, sterilized and in media.	Requests Open: April 1st	\$ 50 USD per vial

3.4 Additional fees assessed on the sale and distribution of G1 specialty crop germplasm

Activity	Cost
Shipping cost	Per shipment
Phytosanitary inspection (in-season)	Per inspection
Phytosanitary certificate	Per certificate
Additional CPCNW (PCR) Diagnostic testing	\$100/test
Additional outsourced (WSU PPDC, other) diagnostic testing	Per test
International Order Processing	\$250 per Accession