

Completed form should be submitted via:

USPS: CTL, 395 Pine Tree Road, Suite 310, Ithaca, NY 14850

Campus Mail: CTL, 395 Pine Tree Road, Suite 310

Fax: 607.254.5454 (original signature copy must be sent separately, if not

signed with electronic signature)

E-mail: ctl-patents@cornell.edu (original signature copy must be sent

separately, if not signed with electronic signature)

CTL USE ONLY:
Docket No.:
T 1 1 N
Technology No.:
Classification Code:

Please use this form as of May 1, 2020

Disclosure for Plant Material

Plant Name with Line and/or Experimental and Accession Number
Please contact CTL if you desire to group like lines into the same docket, ex. multiple lines bred with the same parents.
Crop Type:
Genus/Species:
Brief Description of the Plant Material Describe the important characteristics of this plant material. Please state where and when discovered and how developed
and attach any relevant documents including photos, drawings, charts etc.
Information on breeding scheme and method of propagation of the Plant Material Crossing
Breeding scheme
(a) Controlled cross? □ Yes* □ No
*If Yes, please identify:
Seed bearing parent:
Pollen parent:
(b) Produced by open pollination? \Box Yes* \Box No
*If Yes, please identify known parents and describe below:

(c) Other breeding scheme? □ Yes* *If Yes, please identify known parents an	□ No nd describe below:	
(d) Mutation or sport? □ Yes* □ No *If Yes, please state parent variety:		
Method of Propagation		
Vegetative propagation: (a) Cuttings □ Yes □ No (b) In vitro □ Yes □ No (c) Other □ Yes* □ No *If Yes to other, please state method (e.g.	g. stool bed, layering, budding, graft	ing, etc.):
Other types of propagation? (a) Seed		
Funding Sources and/or Sponsorsh Please include all outside agencies, found number(s) that provided funding to any i	dations, organizations, or companies	
Name of Sponsor/Organization	Sponsor's Contract No.	OSP No.
Development and or Marketing:		,
(a) Is or will New York Seed Improvement	3 ,	□ Yes □ No □ Yes □ No
Development and or Marketing: (a) Is or will New York Seed Improvement (b) Is or will Vegetable Breeding Institut Third Party Ownership (a) Is any component of the plant materia *If "Yes", please identify and describe.	te (VBI) be involved?	□ Yes □ No

Is there plant material	currently available for trialing? Yes	* □ No		
*If "Yes", please list t	ne name of the repository or source wit	th contact information		
*If "No", please provi	de a timeline when the plant material w	vill be available and fr	om what source.	
Information needed	l for consideration for variety pro	otection		
Has the plant material publications? □ Yes* □ No	described above in Plant Name with La	ine and/or Experiment	al and Accession Number been in any	
*If "Yes", please list t	ne details for each publication below. I	Please attach files of o	each publication	
Name of Publication		Date		
Has the plant material offered for sale? □ Yes* □ No	described above in Plant Name with L	ine and/or Experiment	al and Accession Number been sold or	
			sales or offers for sale to a third party.	
First date of offer for sale or sale Describe the circumstances of any offers for to a third party (e.g. catalogs, online, announce etc.)			What country was it first offered for sale or first sold and by whom?	
Additional Informa				
	n attachment(s) containing a complete of attive description, and trial data).	description of the plan	t material (including origin and	
breeding instory, object	wive description, and true data).			

Breeder Information

Name of Primary Breeder Contact for CTL regarding this invention:

In accordance with the United States Department of Agriculture Plant Variety Protection Act and Regulations and Rules of Practice, the term "breeder" shall mean the person who directs the final breeding creating a variety or who discovers and develops a variety. If the actions are conducted by an agent on behalf of a principal, the principal, rather than the agent, shall be considered the breeder. The term does not include a person who redevelops or rediscovers a variety the existence of which is publicly known or a matter of public knowledge.

Full Name			
Email			
	Primary Contact is the person who vatent applications, and potential licences in the future.		
If a Breeder is not a	available to serve as a Primary Conta	act, the lead of the program shou	ld be listed
Breeder Data (1)		_	
Full Name:		Title:	
NetID:		College:	
Primary Email:		Department:	
Secondary email:		Campus Address:	
Home address:		Campus Phone:	
Personal phone:		Country of Citizenship:	
Breeder Data (2)			
Full Name:		Title:	
NetID:		College:	
Primary Email:		Department:	
Secondary email:		Campus Address:	
Home address:		Campus Phone:	
Personal phone:		Country of Citizenship:	
Breeder Data (3)			
Full Name:		Title:	
NetID:		College:	
Primary Email:		Department:	
Secondary email:		Campus Address:	
Home address:		Campus Phone:	
Personal phone:		Country of Citizenship	

Breeder Data (4)		
Full Name:	 Title:	
NetID:	 College:	
Primary Email:	 Department:	
Secondary email:	 Campus Address:	
Home address:	Campus Phone:	
Personal phone:	Country of Citizenship:	

Note: If there are more than four breeders, please provide additional information on a supplemental sheet.

Breeder Signature(s):

Per the Cornell University Inventions and Related Property Rights Policy, I (we) hereby assign all right, title, and interest in and to this plant material to Cornell University ("Cornell") and agree to execute all documents as requested to assign my (our) rights to Cornell in and to any patent, plant variety protection certificate application or other statutory form of intellectual property protection filed in connection with this disclosure, and to cooperate with Center for Technology Licensing at Cornell University ("CTL") in securing protection of the disclosed plant material.

I (We) hereby declare this Disclosure for Plant Material is complete and accurate to the best of my (our) knowledge.

	Breeder Name Printed	Breeder Signature	Date
(1)			
(=)			
(2)			
(2)			
(3)			
(4)			
(4)			