CTL USE ONLY:



Completed form should be submitted via:

## **Disclosure for Plant Material**

USPS: CTL, 395 Pine Tree Ro	oad, Suite 310, Ithaca, NY 14850	Docket No.:
Campus Mail: CTL, 395 Pine	Tree Road, Suite 310	Technology No.:
with electronic signature)	ignature copy must be sent separately, if not signed inal signature copy must be sent separately, if not	Classification Code:
signed with electronic signatu	re)	
<ul> <li>Plant Name with Line and/o to group like lines into the san</li> </ul>	r Experimental and Accession Number (Pleane docket, ex. multiple lines bred with the same	se contact CTL if you desire parents.)
I. Crop Type		
II.Genus/Species		
V. Brief Description of the plan	t material: Describe the important characterist	ics of this plant material
(attachments welcome).		
/. Funding Sources and/or Spo	onsorship: List the funding source(s) and releva	ant contract number(s)
	<b>insorship:</b> List the funding source(s) and relevator to the development of this plant material.	
Name of Sponsor	Sponsor's Contract No.	OSP No.
I. Information needed for cons	ideration for variety protection:	
Has the plant material described	above in I. Plant Name with Line and/or Exper	rimental and Accession
Number been in any publication	s, please list the date of the first publication on	this plant material.
TT 41 1 4 4 1 1 1 1 1 1	1 ' I DI (NI ' ' I I ' I   F	1 1 1
Number been sold or offered for or offers for sale to a third party	above in I. Plant Name with Line and/or Expersale? If yes, please list the first date of sale and.	rimental and Accession and circumstances of any sales

VII. Development and or Marketing:				
A. Is (will) NYSIP (be) involved?		□ Yes □ N	☐ Yes ☐ No	
B. Is (will) VBI (be) involved?	□ Yes □ No			
VIII. Third Party Ownership:				
A. Is any component of the plant material *If "Yes", please identify and desc	□Yes*	□No		
•				
IX. Additional Information: If available plant material (including origin and b	e, provide an attachment(s) contain reeding history, objective descripti	ning a complete descon, and trial data).	cription of the	
print in the control of the control		<u> </u>		
X. Breeder Information: In accordant Protection Act and Regulations and directs the final breeding creating a conducted by an agent on behalf of breeder. The term does not include which is publicly known or a matter. Name of Primary Breeder Contact for CTL Please note that the Primary Contact is regarding the invention, related patent modified when the circumstance change.	regarding this invention:  s the person who will provide information applications, and potential license.	mation to and intera	act with CTL	
Breeder Data (1)				
Name:	Title:			
NetID:	College			
Campus Address:	Department			
e-mail:	Campus phone: Campus fax:			
Home	Country of citizenship			
Address:	Country of cruzensinp	·		
Home phone:				
Trome phone.	L			
Breeder Data (2)				
Name:	Title:			
NetID:	College			
Campus	Department			
Address:	Campus phone:			
e-mail:	Campus fax:			
Home	Country of citizenship	y:		
Address:				
Home phone:				

Breeder Data (3) Name:	Title:	
Name:	Title:	
NetID:	College	
Campus	Department	
Address:	Campus phone:	
e-mail:	Campus fax:	
Home	Country of citizenship:	
Address:		
Home phone:		
Breeder Data (4)		
Breeder Data (4) Name:	Title:	
Name:		
Name: NetID:	College	
Name:  NetID: Campus	College Department	
Name:  NetID:  Campus Address:	College Department Campus phone:	
Name:  NetID: Campus Address: e-mail:	College Department Campus phone: Campus fax:	
Name:  NetID: Campus Address: e-mail: Home	College Department Campus phone:	
Name:  NetID: Campus Address: e-mail: Home Address:	College Department Campus phone: Campus fax:	
Name:  NetID: Campus Address: e-mail: Home	College Department Campus phone: Campus fax:	

/e) 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)		
(3)		
(4)		