CAUTION:

IF YOU ARE USING A PUBLIC ACCESS
COMPUTER, (I.E., PUBLIC LIBRARY, ETC.)
BE CERTAIN YOU DRAG THIS FORM TO THE TRASH CAN
AND EMPTY THE TRASH WHEN FINISHED.

THIS WILL PREVENT UNAUTHORIZED ACCESS TO PERSONAL INFORMATION SUCH AS YOUR NAME, HOME ADDRESS, AND SOCIAL SECURITY NUMBER.

See reverse side for additional information FORM APPROVED OMB NO. -579-0085

U.S. DEPARTMENTOF AGRICULTURE BIOTECHNOLOGY, BIOLOGICS, AND ENVIRONMENTAL PROTECTION APPLICATION FOR PERMIT OR

COURTESY PERMIT UNDER 7 CFR 340

INSTRUCTIONS: Complete this form and enclose the supporting materials listed on the reverse side. See page 3 for detailed instructions.

	(Genetic	cally Engineered Organisms or Pr	roducts)								
1.	NAME AND ADDRESS OF APPL		2. PE	1	QUESTED ("X" one) - Interstate Movement	3. THIS R	EQUEST	IS ("X" one)			
				-	1	- Importation		New			
					i	into the Environment		Renewa	al		
					i	y Permit		Suppler	mental		
4.	TELEPHONE NUMBER			5. ME	EANS OF	MOVEMENT	Baggage or	Handcarried	d		
	Area Code ()				ł	n Carrier	By whom				
6.	GIVE THE FOLLOWING (IF APPLIC	CABLE) (IF MORE SPACE IS NEEDED	D, ATTACH ADDITIONAL	SHEET)							
		<u> </u>	Scientific Name		<u>C</u>	ommon Name	Trade	Name	Other Designation		
	a. Donor Organism:										
	b. Recipient Organism:										
	c. Vector or Vector Agent:										
	d. Regulated Organism or Produc	ct:									
	e. If product, list names of constit	tuents:									
7.	QUANTITY OF REGULATED ARTICLE	TO BE INTRODUCED AND PROPOSE	ED SCHEDULE	8. DA	TE (or inclu	sive dates of period) OF IMPO	ORTATION.INT	ERSTATE M	IOVEMENT.		
	AND NUMBER OF INTRODUCTION	ONS			R RÈLEAS		ŕ		,		
9.	COUNTRY OR POINT OF ORIGIN	N OF THE REGULATED ARTICL	.E		RTOFARI ELEASE	RIVAL, DESTINATION OF MC	OVEMENT, OR	SPECIFIC LO	OCATION OF		
11.	ANY BIOLOGICAL MATERIAL (e	e.g., culture medium, or host mate	rial) ACCOMPANYING	G THE	REGULA	TED ARTICLE DURING	MOVEMENT	•			
12.	APPLICANTS FOR A COURTESY PERI	MIT-STATE WHY YOU BELIEVE THE	ORGANISM OR PRODUC	CTDOES	SNOTCOM	IE WITHIN THE DEFINITION (OF A REGULA	TED ARTICL	E		
13.	SEE REVERSE SIDE										
		y certify that the information in the appli ation of any item on this application may					-		. 1001)		
14	SIGNATURE OF RESPONSIBLE	PERSON	15. PRINTED NAME	- AND	TITI F			116	S. DATE		
THE STATE OF REDICTIONS ELECTRICAL			10. 1 ((((1) 1) ((((1) 1) ((((((((((((((((
FOR APHIS USE ONLY											
State Notification Letter Sent			State Review Receive	ed			Permit Issu	Yes	☐ No		
Dat	e of Determination	Permit No.	N	lo. of Po	ermit Labe	els Issued	Supplemen		ons Enclosed		
							<u> </u>	Yes	∐ No		
Sig	nature of BBEP Official		D	ate			Expiration I	Date			

	ENCLOSURES	ENCLOSED ("X")	IF PREVIOUSLY SUBMITTED, LIST DATE & PERMIT NO.
a.			
	Names, addresses, and telephone numbers of the persons who developed and/or supplied the regulated article.		
b.			
	A description of the anticipated or actual expression of the altered genetic material in the regulated article and how that expression differs from the expression in the nonmodified parental organism (e.g., morphological or structural characteristics, physiological activities and processes, number of copies of inserted genetic material and the physical state of this material inside the recipient organism (integrated or extrachromosomal), products and secretions, growth characteristics).		
c.			
	A detailed description of the molecular biology of the system (e.g., donor-recipient-vector) which is or will be used to produce the regulated article.		
d.			
	Country and locality where the donor organism, recipient organism, and vector or vector agent were collected, developed and produced.		
e.			
	A detailed description of the purpose of the introduction of the regulated article including a detailed description of the proposed experimental and/or production design.		
f.	A detailed description of the processes, procedures, and safeguards which have been used or will be used in the country of origin and in the United States to prevent contamination, release, and dissemination in the production of the: donor organism; recipient organism; vector or vector agent; constituent of each regulated article which is a product; and regulated article.		
g.	A detailed description of the intended destination (including final and all intermediate destinations), uses, and/or distribution of the regulated article (e.g., greenhouses, laboratory, or growth chamber location; field trial location, pilot project location; production, propagation, and manufacture location; proposed sale and distribution location).		
h.	A detailed description of the proposed procedures, processes, and safeguards which will be used to prevent escape and dissemination of the regulated article at each of the intended destinations.		
i.	A detailed description of the proposed method of final disposition of the regulated article.		

Public reporting burden for this collection of information is estimated to average 5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Officer, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.