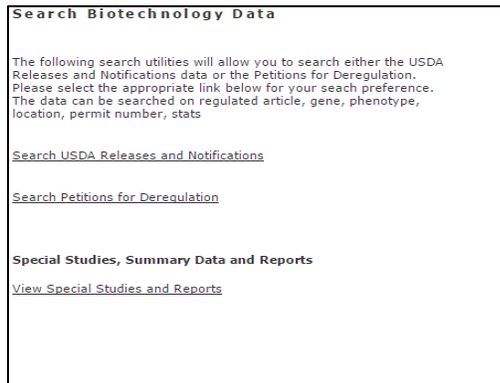


Virginia Tech Information Systems for Biotechnology: How to Search APHIS BRS Permit, Notification and Petition Data

Control + Click the following URL <http://www.isb.vt.edu/Default.aspx> and select “Search GE Crop Data” in the right-hand navigation.



This takes you to the next screen where you can choose to search Releases (permits), Notifications, Petitions for Deregulation, or Special Studies and Reports.



For Releases (permits) and Notifications, you can choose to search only Notification data, only Permit data, or both. You can also select any of the following criteria to further narrow your search: Organism, Institution, Phenotype, Phenotype Category, Gene, Location, Status, and APHIS Number, among other categories. (Petition data queries also provide similar criteria through which you can refine your results.)

Once you’ve refined your query and click “Submit Request”, your results are shown.

USDA Field Tests of GM Crops

[Search Again](#)
Search retrieved 8649 rows

BP_NUMBER	INSTITUTION	ACRE	ARTICLE	ISSUED DATE	EFFECTIVE DATE	EXPIRE DATE	STATUS	IN_EFFECT	SORT_DATE
14-290-102n	United States Department of Agriculture/Agricultural Research Service	1	Corn	11/05/2014	01/01/2015	01/01/2016	Acknowledged	yes	01/01/2015
14-210-102rm	Monsanto	760	Corn	10/28/2014	12/01/2014	12/01/2015	Issued		12/01/2014
14-276-101n	Florida State University	2	Corn	10/15/2014	11/10/2014	11/10/2015	Acknowledged	yes	11/10/2014
14-276-102n	Pioneer Hi-Bred International Inc.	3280	Corn	11/06/2014	11/06/2014	11/06/2015	Acknowledged	yes	11/06/2014
14-309-101rm	Monsanto	1324.75	Corn				Pending		11/05/2014

To view the data for each of your query results (illustrated below), click the links under the “BP_Number” column (illustrated above).

Release Record Detail

BP_NUMBER	14-309-101rm
Institution	Monsanto
Acres	1324.75
cbi	CBI
Receive	11/05/2014
Issued Date	
Effective Date	
Expire Date	
Status	Pending
Regulated Article	Corn
Locations	IL, IN, KS, NE
Phenotypes	AP-Abiotic Stress Tolerance, AP-Altered Kernel Development, AP-Altered Nitrogen Metabolism, AP-Cold Tolerant, AP-Drought Tolerant, AP-Environmental Stress Reduced, AP-Yield Increased, FR-Fusarium Resistant, HT-CBI, IR-CBI, MG-Altered Color, OO-Control
Genes	
Sort Date	11/05/2014
In Effect	
pet_test	
type	rel
Petition EA and Determination	N/A
Petition for Deregulation	N/A
Associated Field Tests	N/A
Release Environmental Assessment	N/A

If you experience any difficulties, please contact Mr. Rick Coker:

e-mail - richard.s.coker@aphis.usda.gov, or

phone – (301) 851-3939.