



Data Definitions:	
Permit Number	Assigned BRS permit or notification number. The format is yy-jjj-sst where yy = Year the permit request was received jjj = Numeric Julian day the request was received ss = Sequence number for that day for the application type t = Request Type (n - notification, r - release permit, m - movement permit)
Type	Notification or Permit
Action	Action or purpose of the request: Import (Foreign import of material) Interstate (controlled movement of material) Interstate/Release (controlled movement of material + controlled open air field release) Release (controlled open air field release)
Institution	Institution or Organization making the request
Article	Species or crop(s) for the request
Receive Date	Date the request was received by BRS
Status	Current status of the request (e.g., Acknowledged, Issued, Pending, Withdrawn)
Effective Date	Earliest date any action is allowed to start for the Notification or Permit
Expire Date	Date this requested action is no longer valid for the stated activity
Locations	States of Release and Movement Rel - States for Release Orig - Origin states for Movement Dest - Destination states for Movement
Sites	Maximum Number of sites or locations where the release will take place
Acres	If request status is Issued or Acknowledged, this is the number of acres approved for field release by APHIS-BRS. If the request status is other than Issued or Acknowledged, this is the amount of acres the applicant has requested for field release.
Issue Date	Date the Notification or Permit was Authorized, Withdrawn or Denied
CBI	CBI means the request contains Confidential (or proprietary) Business Information (and that portion of the data is not available to the public). noCBI means the request does not contain any Confidential Business Information.
Phenotypes	Phenotype Categories and Phenotypes of the requested article(s). Multiple phenotypes are separated by a slash (/).
Genotypes	Genotypes (donors and gene designations) of the regulated article(s). (SM indicates selectable marker.)

Phenotype Categories

AP	Agronomic Properties
BR	Bacterial Resistance
FR	Fungal Resistance
HT	Herbicide Tolerance
IR	Insect Resistance
MG	Marker Gene
NR	Nematode Resistance
OO	Other
PQ	Product Quality
VR	Virus Resistance