

## Biotechnology Regulatory Services, APHIS, USDA

## Data Definitions:

| Permit Number  | Assigned BRS permit or notification number. The format is yy-jjj-sst where yy is the year the permit request was received, jjj is the numeric Julian day the request was received, ss is a sequence for that day for the permit type, t is the request type (n - notification, r - release permit, m - movement permit) |
|----------------|---|
| Туре           | Notification or Permit  |
| Action         | Action or purpose of the request: <b>Release</b> (controlled open air field release),<br>Interstate (controlled movement of material), Import (Foreign import of<br>material).  |
| 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   |
| 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| Expire Date    | Date this requested action is no longer valid for the stated activity.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 releases and movements. Rel - states of releases, Orig-origin states for movements, Dest -Destinations of movements.  |
| Sites          | Maximum Number of sites or locations where the release will take place.   |
| Acres          | If request status is Issued or Acknowleged, this is the number of acres approved<br>for field release by APHIS-BRS. If the request status is other than Issued or<br>Acknowledged, this is the amount of acres the applicant has requested for field<br>release.  |
| Issue Date     | Date the Notification or Permit was Authorized, Withdrawn or Denied.  |
| СВІ            | <b>CBI</b> means the request contains Confidential (or proprietary) Business<br>Information (and that portion of the data is not available to the public). <b>noCBI</b><br>means all the information contained is publicly available.   |
| Phenotypes     | Phenotype Categories and Phenotypes of the materials the request is made for.<br>(Multiple phenotypes are separated by a slash (/))   |
| Genotypes      | Genotypes (donors and gene designations) of the regulated material (SM indicates selectable marker).  |

## Phenotypic Categories

| AP | Agronomic Properties |
|----|----------------------|
| BR | Bacterial Resistance |
| FR | Fungal Resistance    |
| HT | Herbicide Tolerance  |
| IR | Insect Resistance    |
| MG | Marker Gene          |
| NR | Nematode Resistance  |
| 00 | Other                |
| PQ | Product Quality      |
| VR | Virus Resistance     |