

<b>Bulletin No: 1</b>
<b>Distribution Date: 1/15/2019</b>
<b>Effective Date: 1/16/2019</b>
<b>Further information: <a href="mailto:api@ncsanalytics.com">api@ncsanalytics.com</a></b>
<b>Subject: Getting Plants based on Batch ID</b>
<b>Reason: Faster return on plants information</b>

To: All Integrators with NCS Analytics,

To speed up the retrieval of Plants, NCS has published two changes. First is a new GET plants call to retrieve detailed information for one plant. Second, is a limited set of information being returned when getting all plants. Both are detailed below.

---

**GET**/pos/plants/v1/all

To get back limited plant information for a location.

Response:

```
{
  "id": 11402,
  "label": null,
  "plantBatchName": "Test Batch"
}
```

In the previous version, facilities with large quantities of plants could receive an error due to a limitation on response sizes within AWS. We have reduced number of fields in the response in response to this issue.

---

`GET/pos/plants/v1/{plantID}`

*\*new\**

To get back detailed information for a specific plant.

id: **required**

Response:

```
{
  "id": 11402,
  "label": null,
  "state": null,
  "growthPhase": "Vegetative",
  "plantBatchId": 2,
  "plantBatchName": "Test Batch",
  "plantBatchTypeName": "Clones",
  "strainId": 1,
  "strainName": "StrainA",
  "roomId": 2,
  "roomName": "Room B",
  "harvestId": 2,
  "harvestedUnitOfWeightName": "Grams",
  "harvestedUnitOfWeightAbbreviation": null,
  "harvestedWetWeight": 114.3,
  "manicuredUnitOfWeightName": "Grams",
  "manicuredWeight": 15.99,
  "harvestCount": 0,
  "isOnHold": false,
  "plantedDate": "2018-12-01T00:00:00",
  "vegetativeDate": "2019-01-12T00:00:00",
  "floweringDate": null,
  "harvestedDate": null,
  "destroyedDate": null,
  "destroyedNote": null,
  "destroyedByUserName": null,
  "lastModified": "2019-01-15T21:45:31.0510059"
}
```

If further information is needed on a specific plant, integrators can retrieve detailed information based on a Plant ID retrieved from the previous call.