

Sample Information

The sample information page contains the related information of collected 341 samples, such as their cultivar, tissue, dev_stage, ecotype, etc. Users can filter samples according to their accessions or tissue (box1), and click “Details” to view more information (box2) of the sample. Meanwhile, a stacked column chart showing the sample size of different tissue of each accession is displayed on the page (box3).

Sample Information

1

Sample_Name	Cultivar	Tissue	Dev_stage	Ecotype	Details
g23LO-6-Rep1	G23	Lodicule	6:00	japonica	Details
g23LO-6-Rep2	G23	Lodicule	6:00	japonica	Details
g23LO-6-Rep3	G23	Lodicule	6:00	japonica	Details
g23LO-8-Rep1	G23	Lodicule	8:00	japonica	Details
g23LO-8-Rep2	G23	Lodicule	8:00	japonica	Details
g23LO-8-Rep3	G23	Lodicule	8:00	japonica	Details
g23LO-9-Rep1	G23	Lodicule	9:00	japonica	Details
g23LO-9-Rep2	G23	Lodicule	9:00	japonica	Details
g23LO-9-Rep3	G23	Lodicule	9:00	japonica	Details
g23LO-10-Rep1	G23	Lodicule	10:00	japonica	Details
g23LO-10-Rep2	G23	Lodicule	10:00	japonica	Details
g23LO-10-Rep3	G23	Lodicule	10:00	japonica	Details
g23LO-1015-Rep1	G23	Lodicule	10:15	japonica	Details
g23LO-1015-Rep2	G23	Lodicule	10:15	japonica	Details
g23LO-1015-Rep3	G23	Lodicule	10:15	japonica	Details
g23LO-1030-Rep1	G23	Lodicule	10:30	japonica	Details
g23LO-1030-Rep2	G23	Lodicule	10:30	japonica	Details
g23LO-1030-Rep3	G23	Lodicule	10:30	japonica	Details
g23LO-1045-Rep1	G23	Lodicule	10:45	japonica	Details
g23LO-1045-Rep2	G23	Lodicule	10:45	japonica	Details

Totally 341 results have been found, this is page 1 of 18.

Begin << > Next >> END Jump To page :

2

The detail information of *g23LO-6-Rep1*

Sample_Name	g23LO-6-Rep1
Cultivar	G23
Tissue	Lodicule
Dev_stage	6:00
Ecotype	japonica
Description	Lodicules of G23 at 6:00 before floret opening
Replicate	biological replicate 1
Source	Our laboratory's internal data
Assay_Type	RNA-Seq
Submitter	Zhejiang University
Collection_Date	2021.08
Ref	under review

3

