

A

Change Culture: KOEHL-100308-1

Information about selected culture

Location:

Sampling: List organs to be sampled: **S e e d s**

Condition: **Sec. Arabidopsis in short-day phytotron**

Harvest: **Automatic harvest**

Description of culture, first 25 letters will appear on culture label:

[Update Culture Data](#) [Show plant objects in this culture](#)

Search for plant lines (LIMS samples) to fill culture with plants

Check box to activate search parameter

Plants generated by Workflow: **Generative Plant Production**

Species: **Oryza sativa**

Accession/Cultivar: **A 17**

Mutante:

Construct-Id:

Sample_Id:

items above wired with OR AND
search strings are case insensitive

[Back](#) [Show plant lines](#)

Culture is younger than 21 days

B

Please enter number of objects (pots, trays that need a label) for one or several plant lines from the list below

Search Form Results

User: mpimp-golm\koehl access Search Form

Select Plant	Sample Id	Sample Name	Description	Objects per Sample	Bulk / Single
Select Plant	16388	[Os. IR 69644. n] AC-66-001		1 <input type="text"/>	Bulk
Select Plant	16389	[Os. IR 69644. n] AC-70-001		2 <input type="text"/>	Bulk
Select Plant	16390	[Os. IR 69644. n] AC-33-001		1 <input type="text"/>	Bulk
Select Plant	16391	[Os. IR 68586. n] CA-4-001		<input type="text"/>	<input type="text"/>
Select Plant	16392	[Os. IR 68586. n] CA-8-001		<input type="text"/>	<input type="text"/>
Select Plant	16393	[Os. IR 68586. n] CA-9-001		<input type="text"/>	<input type="text"/>
Select Plant	21558	[Os. CT 9993-5-10-1M. n] 1-1-001		<input type="text"/>	<input type="text"/>
Select Plant	21559	[Os. IR 62266-42-6-2. n] 1-1-001		<input type="text"/>	<input type="text"/>
Select Plant	27257	[Os. IR 68586. n] F2-CA-54-001		<input type="text"/>	<input type="text"/>
Select Plant	27258	[Os. IR 68586. n] F2-CA-121-001		<input type="text"/>	<input type="text"/>

1 2 3 4 5

Query founds 50 entries. Altogether 50 entries. (plus 0 entries)

[Add further plant lines to selected samples](#) [Proceed to enter plant object information \(alias\)](#)

C

Plant Object Information Create Plants

User: KOEHL
Culture-Name: KOEHL-100308-2

Pre-Setting with numbering Copy to alias fields a 2008 If you change this presetting, all rows will set the alias-column to this value!

Edit Plant	Sample Id	Name	Alias (will be printed on object label)	Line	Description (of object)
Edit Plant	16388	[Os. IR 69644. n] AC-66-001	a 2008	Bulk	
Edit Plant	16389	[Os. IR 69644. n] AC-70-001	a 2008	Bulk	
Edit Plant	16389	[Os. IR 69644. n] AC-70-001	a 2008	Bulk	
Edit Plant	16390	[Os. IR 69644. n] AC-33-001	a 2008	Bulk	
Edit Plant	16390	[Os. IR 69644. n] AC-33-001	a 2008	Bulk	

1

[Edit alias for all plants](#)

[Proceed to create plants](#)

D

Label printing page

Change Culture: KOEHL-100308-2

Culture-Name: KOEHL-100308-2

Sample No	Select to print single object labels	Name of Plant object	Alias
16388	<input type="checkbox"/>	[Os. IR 69644. n] AC-66.1	a 2008
16389	<input type="checkbox"/>	[Os. IR 69644. n] AC-70.1	a 2008
16389	<input type="checkbox"/>	[Os. IR 69644. n] AC-70.2	a 2008
16390	<input type="checkbox"/>	[Os. IR 69644. n] AC-33.1	a 2008

1

[Print culture label](#) [Print all object labels](#)

[Print selected object labels](#) [Print seed store list](#)

[Create additional new cult.](#) [Add further plant lines](#)

```

graph TD
    A[Create culture  
Enter culture details] --> B[Edit culture  
Search for plants to fill culture  
Select plants (sampling)  
Edit plant object information]
    B --> C[Print label  
Browse objects and print labels]
  
```