

EUCLEG Progeno instructions

Defining trials and uploading observations

Step 1: type the URL <https://eucleg.progeno.tk> in your browser's address bar.

Progeno
identifies genetic potential

Step 2: provide **Username** and **Password** that you received from *INRA Transfert* to access the EUCLEG collaborative workspace.



Username Steven.Maenhout@share-it.com
Password
Database ViciaFaba

login

Step 3: select the **Database** you wish to enter from the drop-down list.

Step 4: click on the **login** button.

Click on the **Breeding activities** button.

SELECT MODULE

Germplasm

Traits

Trial

Select

Click on the **Trial** button.



Progeno x +

← → ↺ 🏠 🔒 https://eucleg.progeno.tk/public/index ☆ ⋮

ViciaFaba_27-6-2018 ▾ Define trials completion status 🟥 0 🟡 0 🟢 0 ? 🔄

»

✎ Germplasm

⚙ Traits

📋 Trial

💖 Select

SELECT MODULE

TRIALS ⏪

User Date Species

Entries Design Treatments Observations

ENTRIES

CANDIDATES (100)

ACTIVE FILTERS

Clear Entries Load Selection

accession euclegID ~

129-5 EUC_VF_001
133-1 EUC_VF_002
324-1 EUC_VF_006
345-1 EUC_VF_008
366-1 EUC_VF_010
374-3 EUC_VF_011
375-3 EUC_VF_012
403-1 EUC_VF_014
422-1 EUC_VF_016
435-2 EUC_VF_017
448-3 EUC_VF_020
451-3 EUC_VF_021
511-3 EUC_VF_024
1205 EUC_VF_027
1219 EUC_VF_029
894-3 EUC_VF_030
898-3 EUC_VF_031
927-3 EUC_VF_037
958-3 EUC_VF_040
976-2 EUC_VF_041
998-3 EUC_VF_043
1009-3 EUC_VF_044
1022-2 EUC_VF_046
1050-1 EUC_VF_050
2327 EUC_VF_052
1085-1 EUC_VF_055
1092-3 EUC_VF_056
1106-3 EUC_VF_058

Add filter Clear filters

Download Upload **New**

Upload Excel file

Click the **New** button to start defining a trial.

©2018 Progeno BVBA

Progeno x +

https://eucleg.progeno.tk/public/index

ViciaFaba_27-6-2018 Define trials completion status

»»

Germplasm

Traits

Trial

Select

SELECT MODULE

TRIALS

User Date Species

Trial properties

Species: VF

Type: Field trial or controlled experiment

Name: Field trial

Work package: Controlled experiment

Organization: Company or institute name organizing the trial

Country: Country in which the field trial is located

Location: City or region of the field trial

Site: Name or descriptor of the field / growth chamber / greenhouse

Remarks: Additional information concerning the trial

ExperimentStart: Sowing date in format yyyy-mm-dd

ExperimentEnd: Final observation date in format yyyy-mm-dd

Download Upload New Save Cancel

Observations

ACTIVE FILTERS

Add filter Clear filters

100

EuclegID

EUC_VF_001

EUC_VF_002

EUC_VF_006

EUC_VF_008

EUC_VF_010

EUC_VF_011

EUC_VF_012

EUC_VF_014

EUC_VF_016

EUC_VF_017

EUC_VF_020

EUC_VF_021

EUC_VF_024

EUC_VF_027

EUC_VF_029

EUC_VF_030

EUC_VF_031

EUC_VF_037

EUC_VF_040

EUC_VF_041

EUC_VF_043

EUC_VF_044

EUC_VF_046

EUC_VF_050

EUC_VF_052

EUC_VF_055

EUC_VF_056

EUC_VF_058

No

Two types of trials are supported:

- **Field trials:** plots laid out in rows and columns on the field or greenhouse,
- **Controlled experiments:** p(l)ots in growth chambers or greenhouse.

The properties that have to be provided depend on the trial type.

Progeno x +

← → ↺ ⌂ https://eucleg.progeno.tk/public/index ☆ ?

ViciaFaba_27-6-2018 Define trials completion status 0 0 0 0

»

Germplasm

Traits

Trial

Select

SELECT MODULE

TRIALS

User	Date	Species
------	------	---------

Trial properties

Type: Field trial

Name: Drowth stress

Work package: WP3, WP4

Organization: Progeno Bvba

Country: BEL Belgium

Location: Ghent

Site: Technologiepark

Remarks: It is nice to be important, but

ExperimentStart: 2018-04-17

ExperimentEnd: Final observation date in format yyyy-mm-dd

Latitude: 51.01

Longitude: 3.71

HeightAboveSeaLevel: 10

SoilType: following FAO soil classification

LongTermMeanOfPrecipitation: Location mean precipitation in mm

LongTermMeanOfTemperature: Location mean temperature in °C

PlotLength: Length of a single plot (measured in meters)

PlotWidth: Width of a single plot (measured in meters)

NumberOfRows: 10

NumberOfColumns: 20

NumberOfRowsPerPlot: Number of rows sown in a single plot

DistanceBetweenRowsWithinPlots: Distance between the rows within a plot (measured in meters)

Save Cancel

Observations

ACTIVE FILTERS

Add filter Clear filters

EUC_VF_012

EUC_VF_014

EUC_VF_016

EUC_VF_017

EUC_VF_020

EUC_VF_021

EUC_VF_024

EUC_VF_027

EUC_VF_029

EUC_VF_030

EUC_VF_031

EUC_VF_037

EUC_VF_040

EUC_VF_041

EUC_VF_043

EUC_VF_044

EUC_VF_046

EUC_VF_050

EUC_VF_052

EUC_VF_055

EUC_VF_056

EUC_VF_058

Step 1: Provide the various **Trial** properties. Fields that are mandatory are indicated in red when left blank.

Step 2: Press the **Save** button. If the Save button is disabled a mandatory field is left blank or has an invalid value.

Progeno x +
https://eucleg.progeno.tk/public/index
ViciaFaba_27-6-2018 Define trials completion status

SELECT MODULE

Germplasm
Traits
Trial
Select

TRIALS

User	Date	Species	Field
steven.maenhout	14-01-2019	VF	

Entries

ENTRIES (5)

accession	euclegID
375-3	EUC_VF_012
1157-1	EUC_VF_064
1325-1	EUC_VF_079
1521-1	EUC_VF_083
279	EUC_VF_089

Design

Treatments

CANDIDATES (100)

accession	euclegID
1155-3	EUC_VF_063
1157-1	EUC_VF_064
1162-1	EUC_VF_065
1204-3	EUC_VF_070
1225-2	EUC_VF_071
1258-3	EUC_VF_073
1304-3	EUC_VF_078
1325-1	EUC_VF_079
225	EUC_VF_086
244	EUC_VF_097
278	EUC_VF_088
279	EUC_VF_089
310	EUC_VF_104
320	EUC_VF_105
328	EUC_VF_106
375	EUC_VF_108
397	EUC_VF_109
860	EUC_VF_112
861	EUC_VF_113

Observations

ACTIVE F

Add filter Clear filters

Successfully added 1 entry to trial undefined

There are two ways to add accessions to your trial:

1. Select one or more accessions in the **CANDIDATES** list and drag-and-drop these in the **ENTRIES** list.
2. Define accessions in the Accessions sheet of the *EUCLEG Field trial template* file which you can download by pressing the **Download** button.

Download Upload New

Upload Excel file

©2018 Progeno BVBA

Germplasm

Traits

Trial

Select

SELECT MODULE

TRIALS

User	Date	Species	Field
steven.maenhout	14-01-2019	VF	Field

Download Upload New

Entries Design **Treatments** Observations

New

No	Name	StartDate	EndDate	BBCHScale	Amount	Unit	Product	Remarks
----	------	-----------	---------	-----------	--------	------	---------	---------

Progeno x +

https://eucleg.progeno.tk/public/index

ViciaFaba_27-6-2018 Define trials completion status

SELECT MODULE

Germplasm

Traits

Trial

Select

TRIALS

User	Date	Species	Field
steven.meenhout	14-01-2019	VF	Field

Entries

Design

Treatments

Observations

New

No	Name	StartDate
----	------	-----------

Step 1: Provide the various **Treatment** properties. Fields that are mandatory are indicated in red when left blank.

New trial treatment

Name: FertilizerTreatment

StartDate: 2019-05-16

EndDate: date when treatment was last applied

BBCHScale: 1

Amount: 2

Comment

Save Cancel

Step 2: Press the **Save** button. If the Save button is disabled a mandatory field is left blank or has an invalid value.

Download Upload New

- »
- Germplasm
 - Traits
 - Trial**
 - Select

SELECT MODULE

TRIALS

User	Date	Species	Field
steven.maenhout	14-01-2019	VF	

Entries

Design

Treatments

Observations

New

No	Name	StartDate	EndDate	BBCHScale	Amount	Unit	Product	Remarks
1	FertilizerTreat...	16-05-2019		1	2	kg/ha	FT_1	


Download


Upload


New


The new defined treatment appears in the treatments list.

»

 Germplasm

 Traits

 Trial

 Select

SELECT MODULE

TRIALS

User: Date Species

steven.maenhout 14-01-2019 VF Field

Entries Design Treatments Observations

New


No ^	Name	StartDate	EndDate	BBCHScale	Amount	Unit	Product	Remarks
1	FertilizerTreat...	16-05-2019		1	2	kg/ha	FT_1	
2	FungicideTreat...	16-05-2019		2	3	l/m2	FuT_1	


Download Upload New

You can filter a list of several treatments within the header...

»

 Germplasm

 Traits

 Trial

 Select

SELECT MODULE

TRIALS

User: Date Species

steven.maenhout 14-01-2019 VF Field t

Entries Design Treatments Observations

New

	No^	Name	StartDate	EndDate	BBCHScale	Amount	Unit	Product	Remarks
=1									
1		FertilizerTreat...	16-05-2019		1	2	kg/ha	FT_1	

Download Upload New

... to find treatments of your interest.

»»

Germplasm

Traits

Trial

Select

SELECT MODULE

TRIALS

User	Date	Species	Field
steven.maenhout	14-01-2019	VF	Field

There are two ways to add treatments to your trial:

1. Select the **Treatments** tab and click on the **New** button to start defining a new treatment.

2. Define treatments in the Treatment sheet of the *EUCLEG Field trial template* file which you can download by pressing the **Download** button.

Entries Design **Treatments** Observations

New

No	Name	StartDate	EndDate	BBCHScale	Amount	Unit	Product	Remarks
----	------	-----------	---------	-----------	--------	------	---------	---------

Download Upload New

Uploading trial accessions,
trial design and observations

Germplasm

Traits

Trial

Select

SELECT MODULE

TRIALS

User	Date	Species	Field
steven.maenhout	14-01-2019	VF	Field

Entries

Design

Treatments

Observations

ENTRIES (5)

Clear Entries	Load Selection
accession	euclegID
375-3	EUC_VF_012
1157-1	EUC_VF_084
1325-1	EUC_VF_079
1521-1	EUC_VF_083
279	EUC_VF_089

CANDIDATES (100)

accession	euclegID
1155-3	EUC_VF_083
1157-1	EUC_VF_084
1162-1	EUC_VF_085
1204-3	EUC_VF_070
1205-3	EUC_VF_071
1206-3	EUC_VF_073
1207-3	EUC_VF_078
1208-3	EUC_VF_079
1209-3	EUC_VF_081
1210-3	EUC_VF_082
1521-1	EUC_VF_083
1522-2	EUC_VF_084
1642-1	EUC_VF_085
81	EUC_VF_088
120	EUC_VF_089
127	EUC_VF_091
205	EUC_VF_095
	EUC_VF_096
	EUC_VF_097
	EUC_VF_098
	EUC_VF_099
	EUC_VF_104
320	EUC_VF_105
328	EUC_VF_106
375	EUC_VF_108
397	EUC_VF_109
860	EUC_VF_112
861	EUC_VF_113

ACTIVE FILTERS

Add filter

Clear filters

Download

Upload

New

Step 1: In the **TRIALS** list, click on the trial for which you wish to upload accessions, design, observations,

Step 2: Click on the **Download** button to export an Excel template file for the selected trial.

Progeno x +

https://eucleg.progeno.tk/public/index

ViciaFaba_27-6-2018 Define trials completion status

SELECT MODULE

Germplasm

Traits

Trial

Select

TRIALS

User	Date	Species	Field
steven.meenhout	14-01-2019	VF	

Entries

Design

Observations

ENTRIES (5)

accession	euclegID
375-3	EUC_VF_012
1157-1	EUC_VF_064
1325-1	EUC_VF_079
1521-1	EUC_VF_083
279	EUC_VF_099

CANDIDATES (100)

accession	euclegID
1155-3	EUC_VF_063
1157-1	EUC_VF_064
1162-1	EUC_VF_065
1204-3	EUC_VF_070
1225-2	EUC_VF_071
1258-3	EUC_VF_073
1304-3	EUC_VF_076
1325-1	EUC_VF_079
1375-2	EUC_VF_081
1446-3	EUC_VF_082
1521-1	EUC_VF_083
1522-2	EUC_VF_084
1642-1	EUC_VF_085
81	EUC_VF_088
120	EUC_VF_089

ACTIVE FILTERS

Add filter Clear filters

Export ready

[Click here to download](#)

OK

Step 1: Click on the **link** to start downloading the Excel file.

Step 2: Save the **Excel file** on your hard drive.

Download Upload New

Upload Excel file

©2018 Progeno BVBA



EUCLEG Field trial template-example.xlsx - Excel			
Steven Maenhout			
Bestand Start Invoegen Pagina-indeling Formules Gegevens Controleren Beeld Invoegtoepassingen Help PDF Architect 4 Creator Team Vertel wat u wilt doen			
A1 Trial property			
	A	B	C
1	Trial property	Compulsory	Description
2	TrialID	yes	unique identifier of the trial, generated by the database
3	Species	yes	GM for soy, TP for red clover, MS for alfalfa, VF for faba bean and PS for pea
4	Type	yes	Field trial or controlled experiment
5	Name	yes	Descriptive name for the trial
6	Work package	yes	WP3, WP4 or WP5
7	Organization	yes	Company or institute name organizing the trial
8	Country	yes	Country in which the field trial is located
9	Location	yes	City or region of the field trial
10	Site	yes	Name or descriptor of the field / growth chamber / greenhouse compartment
11	Remarks	no	Additional information concerning the trial
12	ExperimentStart	yes	Sowing date in format yyyy-mm-dd
13	ExperimentEnd	no	Final observation date in format yyyy-mm-dd
14	Latitude	no	Latitude coordinate of the field in decimal degrees
15	Longitude	no	Longitude coordinate of the field in decimal degrees
16	HeightAboveSeaLevel	no	Height above sea level in m
17	SoilType	no	following FAO soil classification
18	LongTermMeanOfPrecipitation	no	Location mean precipitation in mm
19	LongTermMeanOfTemperature	no	Location mean temperature in °C
20	PlotLength	no	Length of a single plot (measured in meters)
21	PlotWidth	no	Width of a single plot (measured in meters)
22	NumberOfRows	yes	Number of plot rows in the trial
23	NumberOfColumns	yes	Number of plot columns in the trial
24	NumberOfRowsPerPlot	no	Number of rows sown in a single plot
25	DistanceBetweenRowsWithinPlots	no	Distance between the rows within a plot (measured in meters)
26	DistanceBetweenRowsBetweenPlots	no	Distance between the rows within a plot (measured in meters)
27	SowingDepth	no	Sowing depth (measured in meters)
28	SowingDensityKg	no	Sowing density in kg of seeds / ha
29	SowingDensityCount	no	Sowing density in number of seeds / m²
30			
31			
32			
33			
34			
35			
This is an example of a Field trial template.			
The Information sheet contains all the properties you provided when defining the trial.			
Information Accessions Design Observations			

EUCLEG Field trial template-example.xlsx - Excel

Steven Maenhout

BestandStartInvoegenPagina-indelingFormulesGegevensControlerenBeeldInvoegtoepassingenHelpPDF Architect 4 CreatorTeamVertel wat u wilt doenDelen

F9																					
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	
1	EntryNo	EUCLEG ID	Accession name	Number of plots in the design																	
2	1	EUC_VF_145	1547	1																	
3	2	EUC_VF_123	1649	1																	
4	3	EUC_VF_088	81	1																	
5	4	EUC_VF_031	898-3	1																	
6	5	EUC_VF_126	1908	1																	
7	6	EUC_VF_154	8642	1																	
8	7	EUC_VF_099	279	1																	
9	8	EUC_VF_146	1548	1																	
10	9	EUC_VF_060	1118-1	1																	
11	10	EUC_VF_078	1304-3	1																	
12	11	EUC_VF_106	328	1																	
13	12	EUC_VF_040	958-3	1																	
14	13	EUC_VF_016	422-1	1																	
15	14	EUC_VF_084	1522-2	1																	
16	15	EUC_VF_055	1085-1	1																	
17	16	EUC_VF_109	397	1																	
18	17	EUC_VF_058	1106-3	1																	
19	18	EUC_VF_139	1177	1																	
20	19	EUC_VF_148	1550	1																	
21	20	EUC_VF_029	1219	1																	
22	21	EUC_VF_127	1913	1																	
23	22	EUC_VF_091	127	1																	
24	23	EUC_VF_155	8643	1																	
25	24	EUC_VF_073	1258-3	1																	
26	25	EUC_VF_114	888	1																	
27	26	EUC_VF_010	366-1	1																	
28	27	EUC_VF_063	1155-3	1																	
29	28	EUC_VF_037	927-3	1																	
30	29	EUC_VF_133	3263	1																	
31	30	EUC_VF_079	1325-1	1																	
32	31	EUC_VF_150	1552	1																	
33	32	EUC_VF_064	1157-1	1																	
34	33	EUC_VF_105	320	1																	
35	34	EUC_VF_011	374-3	1																	

The **Accessions** sheet defines the trial accessions:

- **EntryNo**: integer ranging from 1 to the number of accessions in the trial,
- **EUCLEG ID**: unique name for an accession, should be known in the database,
- **Accession name**: descriptive name of an accession.

InformationAccessionsDesignObservations

Een bestemming kiezen en op ENTER drukken of Plakken kiezen

100%

The **Accessions** sheet defines the trial accessions:

- **EntryNo**: integer ranging from 1 to the number of accessions in the trial,
- **EUCLEG ID**: unique name for an accession, should be known in the database,
- **Accession name**: descriptive name of an accession.

EUCLEG Field trial template-example.xlsx - Excel																							
Steven Maenhout																							
Bestand Start Invoegen Pagina-indeling Formules Gegevens Controleren Beeld Invoegtoepassingen Help PDF Architect 4 Creator Team Vertel wat u wilt doen																							
H24																							
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W
1	Plot	Row	Column	EntryNo	EUCLEG ID	Accession name	Block1	Block2	IBlock1	IBlock2													
2	1	1	1	100	EUC_VF_180	Baraca																	
3	2	1	2	61	EUC_VF_095	205																	
4	3	1	3	19	EUC_VF_148	1550																	
5	4	1	4	90	EUC_VF_170	691-3																	
6	5	1	5	95	EUC_VF_175	1068-2																	
7	6	1	6	7	EUC_VF_099	279																	
8	7	1	7	96	EUC_VF_176	Mistral																	
9	8	1	8	5	EUC_VF_126	1908																	
10	9	1	9	92	EUC_VF_172	1069-1																	
11	10	1	10	31	EUC_VF_150	1552																	
12	11	2	1	33	EUC_VF_105	320																	
13	12	2	2	64	EUC_VF_012	375-3																	
14	13	2	3	96	EUC_VF_176	Mistral																	
15	14	2	4	36	EUC_VF_152	6211																	
16	15	2	5	27	EUC_VF_063	1155-3																	
17	16	2	6	98	EUC_VF_178	Merlin																	
18	17	2	7	100	EUC_VF_180	Baraca																	
19	18	2	8	23	EUC_VF_155	8643																	
20	19	2	9	1	EUC_VF_145	1547																	
21	20	2	10	84	EUC_VF_164	510-3																	
22	21	3	1	74	EUC_VF_130	2394																	
23	22	3	2	83	EUC_VF_163	429-2																	
24	23	3	3	53	EUC_VF_046	1022-2																	
25	24	3	4	98	EUC_VF_178	Merlin																	
26	25	3	5	67	EUC_VF_043	998-3																	
27	26	3	6	97	EUC_VF_177	Merkur																	
28	27	3	7	2	EUC_VF_123	1649																	
29	28	3	8	86	EUC_VF_166	756-3																	
30	29	3	9	81	EUC_VF_161	265-3																	
31	30	3	10	41	EUC_VF_002	133-1																	
32	31	4	1	72	EUC_VF_122	1517																	
33	32	4	2	97	EUC_VF_177	Merkur																	
34	33	4	3	16	EUC_VF_109	397																	
35	34	4	4	66	EUC_VF_085	1642-1																	

The **Design** sheet defines the layout of the plots in the field:

- **Plot:** integer ranging from 1 to the number of plots in the trial, ordered as **columns** within **rows**,
- **Block1, Block2, ...** : optional, integer indicating the block or incomplete block of the plot. Usually only one blocking factor (i.e. Block1) is needed.

Bestand

Start

Invoegen

Pagina-indeling

Formules

Gegevens

Controleren

Beeld

Invoegtoepassingen

Help

PDF Architect 4 Creator

Team

Vertel wat u wilt doen

Steven Maenhout

Delen

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
1	Plot	Row	Column	EntryNo	EUCLEG ID	Accession name	Humidity	Tolerance	Yield	HeadingDate										
2							2018-08-04	2018-08-04	2018-09-17											
3	1	1	1	100	EUC_VF_180	Baraca		29 P		196	2018-06-05									
4	2	1	2	61	EUC_VF_095	205		42 W		61.6	2018-06-04									
5	3	1	3	19	EUC_VF_148	1550		42 NA		82.9	2018-06-05									
6	4	1	4	90	EUC_VF_170	691-3		35 P		170.2	2018-06-08									
7	5	1	5	95	EUC_VF_175	1068-2		23 P		299.1	2018-06-07									
8	6	1	6	7	EUC_VF_099	279		35 P		150.9	2018-06-08									
9	7	1	7	96	EUC_VF_176	Mistral		10 P		420.9	2018-06-09									
10	8	1	8	5	EUC_VF_126	1908		17 P		372.5	2018-06-10									
11	9	1	9	92	EUC_VF_172	1069-1		29 P		200.7	2018-06-11									
12	10	1	10	31	EUC_VF_150	1552		35 W		141.7	2018-06-12									
13	11	2	1	33	EUC_VF_105	320		38 P		147.7	2018-06-13									
14	12	2	2	64	EUC_VF_012	375-3		23 NA		302	2018-06-14									
15	13	2	3	96	EUC_VF_176	Mistral		32 P		214.2	2018-06-15									
16	14	2	4	36	EUC_VF_152	6211		44 P		68.1	2018-06-16									
17	15	2	5	27	EUC_VF_063	1155-3		42 P		91.5	2018-06-17									
18	16	2	6	98	EUC_VF_178	Merlin														
19	17	2	7	100	EUC_VF_180	Baraca														
20	18	2	8	23	EUC_VF_155	8643														
21	19	2	9	1	EUC_VF_145	1547														
22	20	2	10	84	EUC_VF_164	510-3														
23	21	3	1	74	EUC_VF_130	2394														
24	22	3	2	83	EUC_VF_163	429-2														
25	23	3	3	53	EUC_VF_046	1022-2														
26	24	3	4	98	EUC_VF_178	Merlin														
27	25	3	5	67	EUC_VF_043	998-3														
28	26	3	6	97	EUC_VF_177	Merkur														
29	27	3	7	2	EUC_VF_123	1649														
30	28	3	8	86	EUC_VF_166	756-3														
31	29	3	9	81	EUC_VF_161	265-3														
32	30	3	10	41	EUC_VF_002	133-1														
33	31	4	1	72	EUC_VF_122	1517														
34	32	4	2	97	EUC_VF_177	Merkur														
35	33	4	3	16	EUC_VF_109	397		32 P		158.6	2018-06-15									

The **Observations** sheet contains the actual observations.

For columns G and up:

- the first row contains the name of the trait. The trait should already be defined in the database (see the Traits app in Progeno),
- the second row contains the date of observation in yyyy-mm-dd format. If the trait itself is of type date, the second row is left blank,
- the third row and following contain the observed values. Missing values are indicated as NA (Not Available) or simply left blank.

Information | Accessions | Design | Observations

Een bestemming kiezen en op ENTER drukken of Plakken kiezen

100%

The **Observations** sheet contains the actual observations.

For columns G and up:


- the first row contains the name of the trait. The trait should already be defined in the database (see the Traits app in Progeno),
- the second row contains the date of observation in yyyy-mm-dd format. If the trait itself is of type date, the second row is left blank,
- the third row and following contain the observed values. Missing values are indicated as NA (Not Available) or simply left blank.


Progeno x +


← → ↺ 🏠 <https://eucleg.progeno.tk/public/index> ☆


ViciaFaba_27-6-2018 Define trials completion status

»

 Germplasm

 Traits

 Trial

 Select

SELECT MODULE

TRIALS

User: Date: Species:

steven.maenhout 14-01-2019 VF Field

Entries

Design

Treatments

Observations

ENTRIES (5)

CANDIDATES (100)

ACTIVE FILTERS

Clear Entries Load Selection

accession	euclegID ~
375-3	EUC_VF_012
1157-1	EUC_VF_084
1325-1	EUC_VF_079
1521-1	EUC_VF_083
279	EUC_VF_099

accession	euclegID ~
1155-3	EUC_VF_083
1157-1	EUC_VF_084
1162-1	EUC_VF_085
1204-3	EUC_VF_070
1225-2	EUC_VF_071
1258-3	EUC_VF_073
1304-3	EUC_VF_078
1325-1	EUC_VF_079
1375-2	EUC_VF_081
1446-3	EUC_VF_082
1521-1	EUC_VF_083
1522-2	EUC_VF_084
1642-1	EUC_VF_085
81	EUC_VF_088
120	EUC_VF_089
127	EUC_VF_091
205	EUC_VF_095
225	EUC_VF_096
244	EUC_VF_097
278	EUC_VF_098


Add filter Clear filters

Download Upload New

Upload Excel file

Step 1: Click the **Upload** button.

Step 2: Navigate to the location of the **Trial Excel** file on your hard drive and click Open.



©2018 Progeno BVBA

Progeno x +

https://eucleg.progeno.tk/public/index

ViciaFaba_27-6-2018 Define trials completion status

39

Germplasm

Traits

Trial

Select

SELECT MODULE

TRIALS

User	Date	Species	Field
steven.maenhout	14-01-2019	VF	

Entries

ENTRIES (5)

Clear Entries Load Selection

accession
375-3
1157-1
1325-1
1521-1
279

Design

Treatments

Observations

CANDIDATES (100)

ACTIVE FILTERS

1325-1 EUC_VF_079

1375-2 EUC_VF_081

15-3 EUC_VF_082

11-1 EUC_VF_083

12-2 EUC_VF_084

12-1 EUC_VF_085

11 EUC_VF_088

120 EUC_VF_089

127 EUC_VF_091

205 EUC_VF_095

225 EUC_VF_096

244 EUC_VF_097

278 EUC_VF_098

279 EUC_VF_099

310 EUC_VF_104

320 EUC_VF_105

328 EUC_VF_106

375 EUC_VF_108

397 EUC_VF_109

860 EUC_VF_112

861 EUC_VF_113

Upload Excel file

Download Upload New

Excel upload failed

Observations sheet at row 9: observation "420.9" is bigger than the maximum constraint for trait "Yield"

OK


You receive an **error message** if your Excel file contains one or more erroneous entries.
Correct the error(s) and upload again until you get a success message.


Progeno x +


← → ↺ 🏠 <https://eucleg.progeno.tk/public/index> ☆


ViciaFaba_27-6-2018 Define trials completion status

39

 Germplasm

 Traits

 Trial

 Select

TRIALS

User	Date	Species	Field
steven.meenhout	14-01-2019	VF	

Download Upload New

Entries

ENTRIES (5)

Clear Entries Load Selection

accession	EUC_VF_109
1547	EUC_VF_109
1649	EUC_VF_109
81	EUC_VF_109
898-3	EUC_VF_109
1908	EUC_VF_109
8642	EUC_VF_109
279	EUC_VF_099
1548	EUC_VF_146
1118-1	EUC_VF_060
397	EUC_VF_109
1106-3	EUC_VF_068
1177	EUC_VF_139
1660	EUC_VF_148
1219	EUC_VF_029
1913	EUC_VF_127
127	EUC_VF_091
8643	EUC_VF_155
1258-3	EUC_VF_073
888	EUC_VF_114
366-1	EUC_VF_010
1155-3	EUC_VF_063
927-3	EUC_VF_037
3263	EUC_VF_133

Download Upload New

Design

Treatments

Observations

CANDIDATES (100)

ACTIVE FILTERS


Add Filter Clear Filters

1258-3	EUC_VF_073
1304-3	EUC_VF_078
1325-1	EUC_VF_079
1375-2	EUC_VF_081
1446-3	EUC_VF_082
1521-1	EUC_VF_083
1522-2	EUC_VF_084
1642-1	EUC_VF_085
81	EUC_VF_088
120	EUC_VF_089
127	EUC_VF_091
205	EUC_VF_095
225	EUC_VF_096
244	EUC_VF_097
278	EUC_VF_098
279	EUC_VF_099
310	EUC_VF_104
320	EUC_VF_105
328	EUC_VF_106
375	EUC_VF_108
397	EUC_VF_109
860	EUC_VF_112
861	EUC_VF_113

Upload Excel file

Your trial observations have been correctly stored in the database when you receive the **Excel upload succeeded** message.

Excel upload succeeded

 Imported 173 observation records

OK

Questions or problems?
please contact your species leader