

FileImportLabModule – user management guide

The File Import Lab Module is a module created for transferring lab analysis data from Excel- or CSV-files to NFTS. **The module currently only allows for transferring certain harvest and soil samples that are measured on plot-level.** See the last page for the full list of harvest and soil parameters that can be transferred with the module.

In order for a lab to upload data for specific parameters in specific trials to NFTS, they need be given access to these parameters, which is done by the trial planners.

Start page

The module can be found here:

<https://analysisupload.webtrial.dk/>

Login

FileImportLabModule Upload data User management Login English ▾

Log in
Use a local account to log in.

Username
Password

Remember me?

Log in

Use another service to log in.
NFTS login

Use NFTS login.

On the login page you have two options. For user management, you should **click on NFTS login** and then login with your usual NFTS user.

Adding/editing access to trials and parameters

FileImportLabModule Upload data User management

Hello nfts1495@prod.dll Logout English ▾

Page for NFTS users to manage lab access to trials Add lab access to trials (1)

The screenshot shows a table with columns: Harvest year (dropdown set to 2023), ADB no., Plan no., Trial no., Title, and Parameters. The Parameters column contains icons for edit (pencil) and delete (trashcan). A search bar and a 'Search...' button are at the top right. Pagination controls and a note '1 - 5 of 5 items' are at the bottom.

Harvest year	ADB no.	Plan no.	Trial no.	Title	Parameters
2023	1234567	Test-1234-2023	001	Test trial	(3) (4)
	0769277	Test-1234-2023	001	Test trial	
	038307	L3-2316-2023	001	Kvävestrategi i höstråg	
	038308	L3-2316-2023	002	Kvävestrategi i höstråg	
	038309	L3-2316-2023	003	Kvävestrategi i höstråg	

Items per page: 15

1 - 5 of 5 items

- (1) Click to add access to new trials. (2) Search in the trials that already have lab access. (3) Edit current lab access to trial. (4) Delete all access for all labs to trial.

Click on the ‘User management’ headline at the top of the page. Here you will see a table showing trials and which labs currently have access to how many parameters within these trials. You can search for specific trials with the ‘Search’ box on the right. You can edit the current accesses by clicking the pencil-button in the ‘Parameters’ column, and remove all access to a trial for all labs by clicking the trashcan-icon. To add new accesses, click on ‘Add lab access to trial’.

The screenshot shows a table with columns: Harvest year (dropdown set to 2023), ADB no., Plan no., Trial no., Title, and Parameters. The Parameters column contains '+ Add access' buttons. A search bar and a 'Search...' button are at the top right. Pagination controls and a note '1 - 20 of 538 items' are at the bottom.

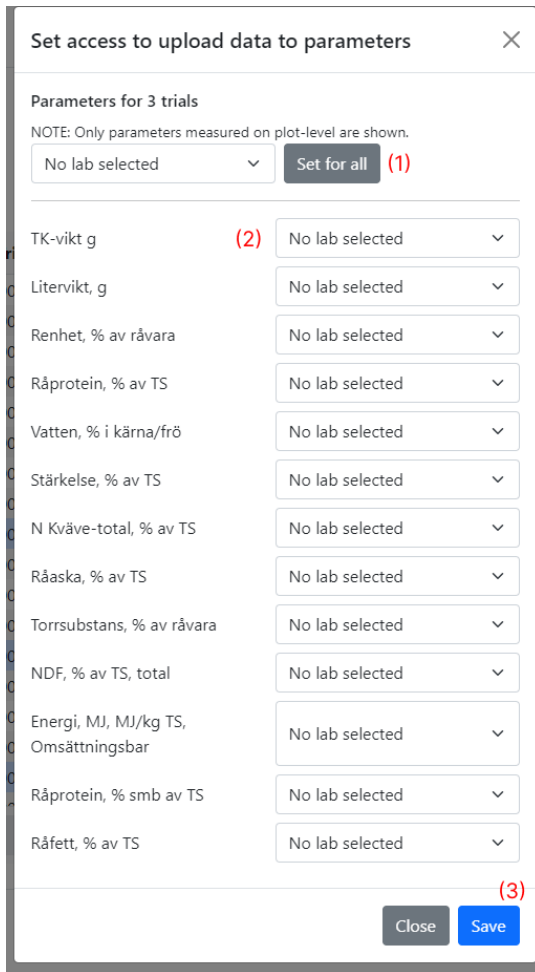
Harvest year	ADB no.	Plan no.	Trial no.	Title	Parameters
2023	HS23043	Barilla-2023 Barilla	001	Barilla	+ Add access (3)
	HS23044	Barilla-2023 Barilla	002	Barilla	+ Add access
	HE2100	D3-2320-2023	002		+ Add access
	HS23012	D3-2320-2023	003		+ Add access
	HE2124	FRO-24260-001-2023	001		+ Add access
	HE2138	FRO-4546-2023	001	Biostimulants in peas	+ Add access
	HE2125	FRO3-4545-2023	001		+ Add access
	HE2126	FRO3-4545-2023	002		+ Add access
	HEL003	Helsäd-2023	001	Gödsling med Calciprill S14	+ Add access
	153579	L13-4051-2023	001		+ Add access
	153580	L13-4051-2023	002		+ Add access
	153568	L13-6141-2023	001	Treatment of Oscinella frit	+ Add access
	153569	L13-6141-2023	002	Treatment of Oscinella frit	+ Add access
	03B310	L3-2316-2023	004		+ Add access
	03B311	L3-2316-2023	005		+ Add access
	03B312	L3-2317-2023	001		+ Add access
	03B313	L3-2317-2023	002		+ Add access

Items per page: 20

1 - 20 of 538 items

- (1) Use the checkboxes to select multiple trials. (2) Click to add access for the selected trials. (3) Click to add access for only this trial.

This will take you to a new page where you can search through all the trials you have access to in NFTS. You can use the ‘Search’ function here as well. To add access to a single trial, click on ‘Add access’ in the trial’s row. To add access for multiple trials, select these trials by clicking the checkboxes on the left, then click ‘Add access to selected trials’.



(1) Select a lab, then press 'Set for all' to select the same lab for each parameter. (2) Select a lab for a specific parameter. (3) Press 'Save' to add access to the selected labs.

In both cases this will open a smaller window where you can see all the parameters for the trial(s) that match the ones that are included in the module. **Note again that only parameters measured on plot-level are included.** For each parameter you can then select a lab via the dropdown-menu. You can also set the same lab for all parameters by finding it in the first dropdown menu and pressing 'Set for all'. Click 'Save' when you are done. This window is identical to the one that will appear if you want to edit access for a trial.

If you run into any problems with the module, feel free to write to us at webtrial@teknologisk.dk.

List of parameters

(OBS: Only on plot-level)

Harvest sample parameters		Soil sample parameters
AAT, g/kg TS		Ca-AL, mg/100g jord
C, halm, % av TS		K-AL, mg/100 g jord
C, kärna/frö, % av TS		K-HCl, mg/100 g jord
C, växtp prov % i TS		Mg-AL, mg/100 g jord
Ca, % av TS		N-Min 30-60 cm djup
Chlorofyl, Klorofyll PpM		N-min 0-30 cm djup
Energi, MJ, MJ/kg TS, Omsättningsbar		NH4-N, ppm i jord 0-30 cm
Ergosterol, Enl Nit-analys		NH4-N, ppm i jord 30-60 cm
Falltal		NO3-N, ppm i jord 0-30 cm
Fraktion kärna % > 2.5 mm		NO3-N, ppm i jord 30-60 cm
Gluten, % av TS		P-AL, mg/100 g jord
Halm, g Torrsubstans		P-HCl, mg/100 g jord
K + Na, mg/100 g sukker		S-värde, mekv/100 g jord
K, % av TS		T-värde, mekv/100 g jord
Kärna/frö andel, % av TS		Total-C, % i jord 0-25 cm
Litervikt, g		Vandindhold i jord, %
Mg, % av TS		Volymvikt, KG/L
N Kväve-total, % av TS		pH
N, frö/kärna, % i TS		
N, halm, % i TS		
N, växtp prov, % i TS		
NDF, % av TS, total		
Na, % av TS		
Natrium, mg/100 g socker		
Olja, % av TS		
P, % av TS		
PBV, g/kg TS		
Renhet, % av råvara		
Råaska, % av TS		
Råfett, % av TS		
Råfett, % i råvara		
Råprotein, % av TS		
Råprotein, % i råvara		
Råprotein, % smb av TS		
Smältningsbarhet, in-vitro		
Socker, % av råvara		
Stärkelse, % av TS		
Svavel, % av TS		
TK-vikt g		
Torrsubstans, % av råvara		
Torrsubstans, % av växtp prov		
Total-N, % av TS		
Vatten, % i kärna/frö		
iNDF, % av TS		