

S2 GREENHOUSE AND PLANT GROWTH CHAMBERS ACCESS REQUEST

Please contact Sonia Rippa prior to submitting this access request

Date:

Starting date of the project:

Ending date of the project:

Last Name :
 First Name :
 Position :
 Phone :
 e-mail :
 Office room number (UTC):
 Supervisors' name (UTC supervisor):

Plants:

Culture conditions:	Temperature:	Humidity:	Photoperiod:
<u>GMOs:</u>	yes no		
<u>Crossings:</u>	yes no		
<u>Specific treatments:</u>	yes no	Treatment:	

Project title:

Funding:

Name and signature of the supervisor:

Name and signature of the lab manager:

Important remarks:

Every GMO culture must be declared to the French “**Haut Comité des Biotechnologies**” by the project leader. Every plant GMO line must be registered.

RULES OF THE S2 GREENHOUSE AND PLANT GROWTH CHAMBERS

To get the authorization to work in the S2 greenhouse or to use the growth chambers, the joined form must have been filled and signed by the asking operator, signed by the supervisor, and give back to the Lab manager.

The rules must have been read and approved before the beginning of any experiment. A procedure training by the Lab manager is mandatory. The Lab manager must approve any entry of foreign people in the laboratory.

Before entering the greenhouse, the users must wear a green labcoat and covershoes. The labcoat and the covershoes should not be worn outside the laboratory to avoid any pollen, seeds or insect dissemination.

All the doors must stay closed to maintain the difference of pressure between the compartments.

The greenhouse and the growth chambers must stay clean and tidy.

All the plants must be labelled with the name of the operator, the genotype and date.

All entry must be noted in the cloakroom register.

No water must stagnate in culture trays to avoid fungal or insect proliferation.

The plant waste must be autoclaved before being put in the DASRI (yellow boxes) for incineration.

The liquid waste must be collected in the holding tank and chemically treated before elimination. The first holding tank can only be filled. The users must check regularly that it is not overfull to avoid filling the second one.

The sinks are equipped with a filtration system to avoid seed dissemination. It is absolutely forbidden to throw soil or plant waste in the sinks. They must be eliminated from the culture trays with absorbent paper and thrown in the GMO dustbin before cleaning the trays.

All the experiments with GMO must be done in the greenhouse (harvestings, crossings, plant transformation...). It is absolutely forbidden to harvest GMO seeds outside the S2 greenhouse. Plant transformation with agrobacterium must be performed on absorbent paper. The bench must be thoroughly decontaminated. All the liquid bacteria growth medium must be decontaminated with bleach before being eliminated. Every GMO exit must be reported to the lab manager, specified in the register and performed in a double packaging.

Document to return the day of training

I, the undersigned,, as..... (precise your fonction), have read the safety rules of the S2 greenhouse and I pledge to respect all of them. I declare I have been formed to all the Laboratory procedures and I agree to respect them.

Any incident, fact and / or prejudice resulting from the non-compliance by myself of the rules may incur my own responsibility, and result in the loss of my authorization to work in the S2 greenhouse.

In Compiègne, the (date).....

Signature (preceded by « read and approved »)