



Data Sheet 6 – PHENOCLIM PROTOCOL

PASQUE FLOWER - *Pulsatilla vernalis*

The different stages to note down:

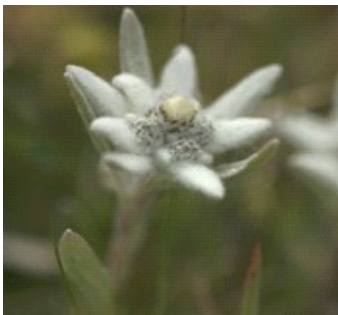

Flower	Fruit
	

Observer:

	Date (DD/MM/YY)	Nb. of blossoming stalks	Nb. of stalks with fruit
Square 1			
Square 2			
Square 3			

EDELWEISS - *Leontopodium alpinum*

The different stages to note:

Flower	Fruit
	

Observer:

	Date (DD/MM/YY)	Nb. of blossoming stalks	Nb. of stalks with fruit
Square 1			
Square 2			
Square 3			

Data sheet 7- PHENOCLIM PROTOCOL

COBWEB HOUSELEEK - *Sempervivum arachnoideum*

The different stages to note down:

Flower	Fruit
	

Observer:

	Date (DD/MM/YY)	Nb. of blossoming stalks	Nb. of stalks with fruit
Square 1			
Square 2			
Square 3			

COLTSFOOT – *Tussilago farfara*

The different stages to note down:




Flower	Fruit
	

Observateur:

	Date (DD/MM/YY)	Nb. of blossoming stalks	Nb. of stalks with fruit
Square 1			
Square 2			
Square 3			

Data sheet 9 - Field sheet for the grass frog

Different stages to record:





Clutch	Number of clutches	1 st larva observed
		

Observer:

	Date (DD/MM/YY)	Nb. of clutches	Larva (yes/no)
Pool 1			
Pool 2			
Pool 3			

Field sheet for the green dock beetle

The different stages to note:

Adulte number	Couple number	Clutch number	Larva number
			

Observer:

	Date (DD/MM/YY)	Individuals nb.	Matings nb.	Clutches number	Larva number
Square 1					
Square 2					
Square 3					

Data sheet 10 - COMMUNICATION PROTOCOL

	Updating facebook page	Popularization of scientific articles
Week 1		
Week 2		
Week 3		
Week 4		
Week 5		
Week 6		
Week 7		
Week 8		
Week 9		
Week 10		