



Phenological observations

Station:

Year:

Trees and shrubs	leaf unfolding (50%)	start of flowering	flowering (50%)	fruit maturity (50%)	leaf colouring (50%)	leaf drop (50%)	comments
Horse chestnut <i>Aesculus hippocastanum</i>							
European beech <i>Fagus sylvatica</i>							
Sycamore maple <i>Acer pseudoplatanus</i>							
Common rowan <i>Sorbus aucuparia</i>							
Hazel <i>Corylus avellana</i>							
Large leaved lime <i>Tilia platyphyllos</i>							
European red elder <i>Sambucus racemosa</i>							
European elder <i>Sambucus nigra</i>							
Small leaved lime <i>Tilia cordata</i>							
European larch <i>Larix decidua</i>							
Common spruce <i>Picea abies</i>							
Common acacia <i>Robinia pseudoacacia</i>							
European white birch <i>Betula pendula</i>							
Sweet chestnut <i>Castanea sativa</i>							

Agricultural plants	start of flowering	flowering (50%)	comments
Cherry tree <i>Prunus avium</i>			cultivar:
Pear tree <i>Pyrus communis</i>			cultivar:
Apple tree <i>Pyrus malus</i>			cultivar:
	flowering (50%)	vintage	
Grape vine <i>Vitis vinifera</i>			cultivar:
	start		
Hay harvest			

Herbaceous plants	flowering (50%)	comments
Coltsfoot <i>Tussilago farfara</i>		
Wood anemone <i>Anemone nemorosa</i>		
Cocksfoot grass <i>Dactylis glomerata</i>		
Dandelion <i>Taraxacum officinale</i>		
Willow herb <i>Epilobium angustifolium</i>		
Cuckoo flower <i>Cardamine pratensis</i>		
Field daisy <i>Leucanthemum vulgare</i>		
Autumn crocus <i>Colchicum autumnale</i>		

Additional comments (more space on the back of the sheet):

Observer:



Additional comments on the **station:**

Year:

.....

.....

.....

.....

.....

.....

.....

.....

Observer: