

Tabell 1. Parametrar i early_summer_check_2022-2024.csv**Table 1. Parameters in early_summer_check_2022-2024.csv**

Kolumner/columns	Koder och förklaringar (SE)	Codes and notes (ENG)
db_id	Databas-id (1=MySQL, 2=MS SQL Server)	Database id (1=MySQL, 2=MS SQL Server)
obs_id	Unik identitet för observationen i databasen	Unique identity for the observation in the database
obs_year	Observationsår	Observation year
obs_doy	Observationsdag från 1 januari	Observation day from January 1 st
latitude	Latitud (WGS84)	Latitude (WGS84)
longitude	Longitud (WGS84)	Longitude (WGS84)
species_id	Artens/aktivitetens ID (se tabell 3)	Species/activity ID (see table 3)
gss_id	Artens ID i PEP725-databasen (se tabell 3)	Species ID according to the PEP725-database (see table 3)
scientific_name	Artens vetenskapl. namn (om art, se tabell 3)	Species scientific name/activity english name (see table 3)
common_name	Artens svenska namn (om art, se tabell 3)	Species common name/activity swedish name (see table 3)
phase_id	Fenologisk fas ID (se tabell 2)	Phenological phase ID (see table 2)
phase_main	Typ av fenologisk fas, ID (se tabell 2)	Type of phenology, ID (see table 2)
phase_main_name	Typ av fenologisk fas, namn (se tabell 2)	Type of phenology, name (see table 2)
phase_sub	Fenologisk fas inom typen, ID (se tabell 2)	Phenological phase within type, ID (see table 2)
phase_sub_name	Fenologisk fas inom typen, namn (se tabell 2)	Phenological phase within type, name (see table 2)
phase_BBCH	Fenologisk fas enl. BBCH-systemet (se tabell 2)	Phenological phase according to the BBCH system (see table 2)

Tabell 2. Fenologiska faser i early_summer_check_2022-2024.csv**Table 2. Phenological phases in early_summer_check_2022-2024.csv**

phase_id	phase_main	phase_main_name		phase_sub	phase_sub_name		phase_BBCH*
		Svenskt namn	English name		Svenskt namn	English name	
51	50	Blomning	Flowering	1	Blomknoppar ännu ej utslagna	Flowers not yet blooming	60
52	50	Blomning	Flowering	2	Enstaka blommor utslagna	Sporadic flowers blooming	60
53	50	Blomning	Flowering	3	Start (minst 10-20 utslagna)	Start (at least 10-20 flowers blooming)	61
54	50	Blomning	Flowering	4	Blommor utslagna	Flowers are blooming	65
55	50	Blomning	Flowering	5	Minst 95% blommor vissna	95% or more flowers have withered	69
56	50	Blomning	Flowering	6	Inga blommor synliga längre	No more visible blooming	69

* Fenologisk fas, definierad enligt det internationella BBCH-kodsystemet (Meier 2001, Zadoks et al. 1974).

Phenological phase according to the international BBCH coding system (Meier 2001, Zadoks et al. 1974).

Tabell 3. Arter och aktiviteter som noteras i early_summer_check_2022-2024.csv**Table 3. Species and activities recorded in early_summer_check_2022-2024.csv**

species_id	Swedish name	English name	scientific_name	gss_id*
7432	Hägg	<i>Bird cherry</i>	<i>Prunus padus</i>	2090700
7589	Rönn	<i>Rowan</i>	<i>Sorbus aucuparia</i>	2290100
8472	Syrén	<i>Lilac</i>	<i>Syringa vulgaris</i>	2350100
9216	Liten blåklocka	<i>Small bluebell</i>	<i>Campanula rotundifolia</i> ssp. <i>rotundifolia</i>	
9589	Prästkrage	<i>Daisy</i>	<i>Leucanthemum vulgare</i>	1780100
10033	Liljekonvalj	<i>Lily of the valley</i>	<i>Convallaria majalis</i>	1330100

* Artens ID enligt PEP725-databasen (Teml et al. 2018, ZAMG 2018). Om gss_id saknas, finns inte arten listad i PEP725-databasen.

Species ID according to the PEP725 database (Teml et al. 2018, ZAMG 2018). When gss_id is missing, it is a species not listed in the PEP725 database.

Referenser/References

Meier, U. (2018). Growth stages of mono- and dicotyledonous plants. BBCH Monograph.

<https://doi.org/10.5073/20180906-074619>

Templ, B., Koch, E., Bolmgren, K., Ungersböck, M., Paul, A., Scheifinger, H., et al. (2018). Pan European Phenological database (PEP725): a single point of access for European data. Int. J. Biometeorology.

<https://doi.org/10.1007/s00484-018-1512-8>

Zadoks, J.C.; T.T. Chang; C.F. Konzak (1974). "A decimal code for the growth stages of cereals". Weed Research. 14 (6): 415–421. <https://doi.org/10.1111/j.1365-3180.1974.tb01084.x>

ZAMG (2018). PEP725, the Pan-European Phenology Database. <http://www.pep725.eu/> [2022-05-20]