Growth stages of mono-and dicotyledonous plants
BBCH Monograph
2. Edition, 2001
Edited by Uwe Meier
Federal Biological Research Centre for Agriculture and Forestry

The code has been jointly by

- German Federal Biological Research Centre for Agriculture and Forestry (BBA)
- German Federal Office of Plant Varieties (BSA)
- German Agrochemical Association (IVA)
- Institute for Vegetables and Ornamentals in Grossbeeren/Erfurt, Germany

Members of the BBCH working group

H. Bleiholder und Frau E. Weber BASF AG Landwirtschaftliche Versuchsstation Carl-Bosch-Strasse 64 D-67117 Limburgerhof

C. Feller Institut für Gemüse & Zierpflanzenbau Theodor-Echtermeyer-Weg 1 D-14979 Grossbeeren

M. Hess und H. Wicke Aventis D-65926 Frankfurt/Main

U. Meier Biologische Bundesanstalt für Land- und Forstwirtschaft Messeweg 11/12 D-38104 Braunschweig

T. van den Boom Bayer AG Landwirtschaftszentrum Monheim Alfred-Nobel-Strasse 50 D-51368 Leverkusen-Bayerwerk P. D. Lancashire Bayer plc. Eastern Way Bury St. Edmunds Suffolk IP 32 7 AH, UK

Frau L. Buhr Biologische Bundesanstalt für Land- und Forstwirtschaft Stahnsdorfer Damm 81 D-14532 Kleinmachnow

H. Hack Industrieverband Agrar (IVA) Theodor-Storm-Weg 2 D-51519 Odenthal

Frau R. Klose Bundessortenamt Osterfelddamm 80 D-30604 Hannover

R. Stauss Ministerium für ländliche Räume, Landwirtschaft, Ernährung und Tourismus des Landes Schleswig-Holstein Düsternbrooker Weg 104 D-24105 Kiel

General Scale
Cereals, Rice, Maize
Oilseed rape, Faba bean, Sunflower
Beta beets
Potato
Fruits
Citrus, Olive, Coffee, Banana
Grapevine
Soybean, Cotton, Peanuts
Нор
Vegetable crops I
Vegetable crops II
Weeds
BBCH-Publications

Foreword

As all branches of science, the individual disciplines in agricultural plant research also work more closely together, and, in addition, have become more international. The exchange of new findings and joint work on projects presuppose, however, that all those involved have the same understanding of the terms they use. This calls the need for an extensively standardised description of plant development stages in order of their phenological characteristics and their coding.

The phenological development stages of plants are also used in agricultural practice, agrometeorology and agricultural insurance, each with its own varying individual objectives. Moreover, the applied botanical sciences also make use of phenological development stages.

This book about plant development stages – and their corresponding codes – aims at satisfying all these demands. Of particular significance is the fact that the work appears in four languages and thus contributes to a large extent to reducing linguistic communication problems. It thus fulfils in a special way the intertwinement in research, trade, production and service present today.

The book thanks its existence to the close co-operation between scientists from variously oriented agricultural authorities and companies from the chemical industry with agricultural research departments. It is hoped that this fruitful co-operation, in the course of which knowledge has been gathered by all sides over many years, will contribute to furnishing decision makers with more surety, and will promote international cooperation.

Prof. Dr. F. Klingauf

President of the Federal Biological Research Centre for Agriculture and Forestry, Berlin and Braunschweig

Note of Thanks

This book was made possible by a joint initiative of the Institute for Vegetables and Ornamentals in Großbeeren/Erfurt (IGZ), the German Federal Office of Plant Varieties (BSA), the concerns Aventis, Bayer, BASF and Syngenta, the German Agrochemical Association (IVA) and the German Federal Biological Research Centre for Agriculture and Forestry (BBA). Not only have these institutions and concerns provided substantial funds, but also scientific and technical employees, whose joint work over several years has made this book possible. Indispensable however has been the work of numerous cooperating scientists and co-authors who have enabled the description of the development stages of the crops with their crop specific knowledge. I would like to thank them at this point for their help.

An essential aim of this book is to facilitate scientific communication on an international level. Fortunately I was able to find specialist translators. The Spanish translations were done by Mr. Enrique Gonzales Medina, Bogotá/Kolumbien, Mr. José Antonio Guerra, Ciba, Barcelona, as well as Dr. Herrman Bleiholder, BASF AG, who earns the credit for unifying versions in the Spanish language from South America and Spain. The French text was translated by Mrs. Sybil Rometsch, Université de Lausanne. The English text was corrected by Dr. P. D. Lancashire. Bayer. Bury St. Edmunds. UK.

Mr. Ernst Halwaß from Nossen agreed as commercial artist to produce the main part of the graphical representations, enabling the clear visual portrayal of the important development stages of the particular crops. Thanks go to him for the creation of drawings of all vegetable and fruit plants, and those of the beet, potato, cotton, peanut, hop, faba bean, sunflower, maize, soybean, musacea, coffe, olive and grapevine. Thanks also to the Gesellschaft der Freunde und Förderer der Biologischen Bundesanstalt for financing the pictures and Mr. Tottman and Mrs. Broad for their drawings of cereals.

The authors would also like to thank those colleagues who carried out the necessary technical work with so much patience and perseverance.

The production of a book in this form requires substantial financial means. We would therefore like to thank the following companies and institutions at this point for the financial resources provided: Aventis, BASF, Bayer, Syngenta, Dow Elanco, Du Pont de Nemours, Rhône-Poulenc Agro, and the German Agrochemical Association (IVA).

Uwe Meier

The extended BBCH-scale

Hack et al., 1992

The extended BBCH-scale is a system for a uniform coding of phenologically similar growth stages of all mono- and dicotyledonous plant species. It results from teamwork between the German Federal Biological Research Centre for Agriculture and Forestry (BBA), the German Federal Office of Plant Varieties (BSA), the German Agrochemical Association (IVA) and the Institute for Vegetables and Ornamentals in Grossbeeren/Erfurt, Germany (IGZ). The decimal code, which is divided into principal and secondary growth stages, is based on the well-known cereal code developed by ZADOKS et al. (1974) in order to avoid major changes from this widely used phenological key. The abbreviation BBCH derives from Biologische Bundesanstalt, Bundessortenamt and CHemical industry.

The basic principles of the scale

- The general scale forms the framework within which the individual scales are developed. It can also be used for those plant species for which no special scale is currently available.
- Similar phenological stages of each plant species are given the same code
- For each code, a description is given, and for some important stages, drawings are included.
- For the description of the phenological development stages, clear and easily recognised (external) morphological characte-ristics are used.
- Except where stated otherwise, only the development of the main stem is taken into consideration.
- The growth stages refer to representative individual plants within the crop stand. Crop stand characteristics may also be considered.
- Relative values relating to species- and/or variety-specific ultimate sizes are used for the indication of sizes.
- The secondary growth stages 0 to 8 correspond to the respective ordinal numbers or percentage values. For example stage 3 could represent:
 3rd true leaf, 3rd tiller, 3rd node or 30% of the final length or size typical of the species or 30% of the flowers open.
- Post harvest or storage treatment is coded 99.
- Seed treatment before planting is coded **00**.

Organisation of the scale

The entire developmental cycle of the plants is subdivided into ten clearly recognizable and distinguishable longer-lasting developmental phases. These **principal growth stages** are described using numbers from 0 to 9 in ascending order (see Figures 1a and b). The principal growth stages are described in Table 1. Owing to the very many different plant species there may be shifts in the course of the development or certain stages may even be omitted.

The principal growth stages need not proceed in the strict sequence defined by the ascending order of the figures, but can occasionally also proceed in parallel.

Table 1: Principal growth stages

Stage	Description		
0	Germination / sprouting / bud development		
1	Leaf development (main shoot)		
2	Formation of side shoots / tillering		
3	Stem elongation or rosette growth / shoot development (main shoot)		
4	Development of harvestable vegetative plant parts or vegetative propagated organs / booting (main shoot)		
5	Inflorescence emergence (main shoot) / heading		
6	Flowering (main shoot)		
7	Development of fruit		
8	Ripening or maturity of fruit and seed		
9	Senescence, beginning of dormancy		

If two or more principal growth stages proceed in parallel, both can be indicated by using a diagonal stroke (example 16/22). If only one stage is to be indicated, either the more advanced growth stage must be chosen or the principal growth stage of particular interest, depending upon the plant species.

The principal growth stages alone are not sufficient to define exactly application or evaluation dates, since they always describe time spans in the course of the development of a plant.

Secondary stages are used if points of time or steps in the plant development must be indicated precisely. In contrast to the principal growth stages they are defined as short developmental steps characteristic of the respective plant species, which are passed successively during the respective principal growth stage. They are also coded by using the figures 0 to 9. The combination of figures for the principal and the secondary stages, results in

the two-digit code.

The two-digit code is a scale which offers the possibility of precisely defining all phenological growth stages for the majority of plant species.

Only in the case of some plant species (e.g. cucumber, onion, potato, soybean, tomato) is further subdivision necessary within a principal growth stage beyond that possible using the secondary stages from 0 to 9.

For these cases a three-digit scale is presented alongside the two-digit scale. This involves the inclusion of the so-called **mesostage** between the principal and the secondary stage, which provides a further subdivision with figures 0 and 1 describing the development on the main stem and figures 2 to 9

that of the side shoots **2nd** to **9th order** (see Figures 1a and b). In this way up to 19 leaves can be counted on the main stem or the branching can be described

The BBCH-scales allow the comparison of individual codes only within one principal growth stage: an arithmetically greater code indicates a plant at a later growth stage. Sorting codes into numerical order therefore allows a listing in order of the stage of plant development.

The time span of certain developmental phases of a plant can be exactly defined and coded by indicating two stages. For this purpose two codes are connected with a hyphen. Thus, for instance, the code 51–69 describes the developmental phase from the appearance of the first inflorescence or flower buds until the end of flowering. This allows the computer-supported monitoring of crop stands.

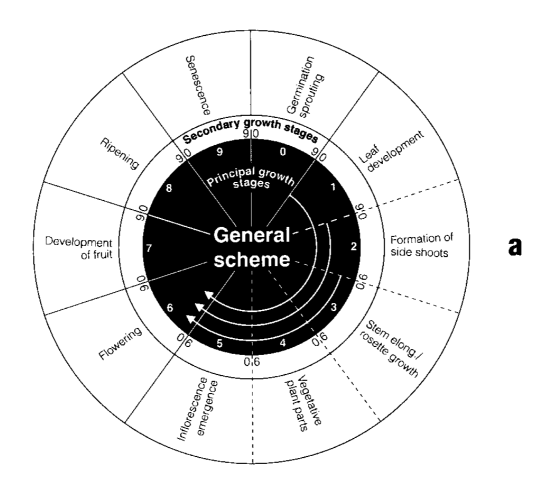
For a uniform coding which covers the maximum number of plant species, it is necessary to use primarily phenological criteria rather than homologous or analogous stages. Thus, for instance, germination of plants from true seed and sprouting from buds are classified in one principal growth stage, the principal growth stage 0, even though they are completely different biological processes.

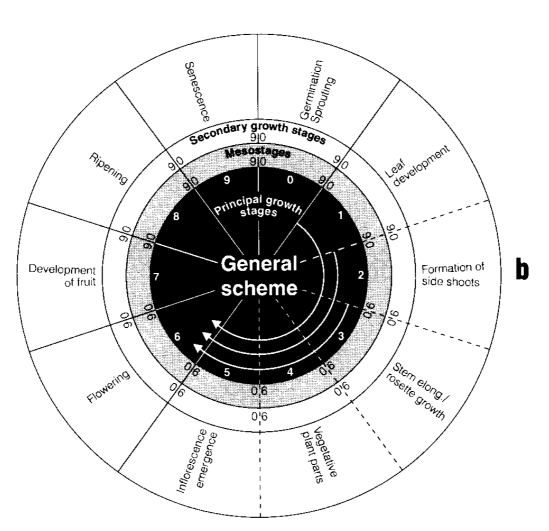
In case of the BBCH-scales the descriptions are based on the actual characteristic features of the individual plant. If the scales are used for the definition of the development stage of a plant stand, the description should apply to at least 50% of the plants.

Greater differences in the course of the development of different plant groupshave to be taken into consideration for the description of the general scale (see 1.2). This problem is dealt with by offering several definitions for one specific stage wherever the formulation of a uniform text is impossible. The following letters show to which plant group the respective definition refers.

Figures 1a and b:

Subdivision of the developmental cycle of plants into principal and secondary stages (a) and into principal, meso- and secondary stages (b). The mesostages are inserted between the principal and the secondary stages. Modified according to a draft by A. Witzenberger.





D = Dicotyledons

M = Monocotyledons

V = Development from vegetative parts or propagated organs.

G = Gramineae

19

P = Perennial plants

No code letter is used if the description applies to all groups of plants.

Code		Description				
Pri	Principal growth stage 0: Germination, sprouting, bud development					
00	P, V	Dry seed (seed dressing takes place at stage 00) Winter dormancy or resting period				
01	,	Beginning of seed imbibition;				
03	P, V	Beginning of bud swelling Seed imbibition complete;				
05	P, V	End of bud swelling				
05	P, V	Radicle (root) emerged from seed; Perennating organs forming roots				
06 07	G	Elongation of radicle, formation of root hairs and/or lateral roots Coleoptile emerged from caryopsis;				
01	D, M	Hypocotyl with cotyledons or shoot breaking through seed coat;				
08	P, V D	Beginning of sprouting or bud breaking Hypocotyl with cotyledons growing towards soil surface;				
P, V Shoot growing towards soil surface		Shoot growing towards soil surface				
09	G D, M	Emergence: Coleoptile breaks through soil surface; Emergence: Cotyledons break through soil surface				
D, IVI		(except hypogeal germination);				
	D, V P	Emergence: Shoot/leaf breaks through soil surface; Bud shows green tips				
Dri	ncinal	growth stage 1: Leaf development (main shoot)				
10	G	First true leaf emerged from coleoptile:				
10	D, M	Cotyledons completely unfolded;				
	Р	First leaves separated				
11	Р	First true leaf, leaf pair or whorl unfolded; First leaves unfolded				
12	•	2 true leaves, leaf pairs or whorls unfolded				
13		3 true leaves, leaf pairs or whorls unfolded				
1.		Stages continuous till				

9 or more true leaves, leaf pairs or whorls unfolded

Code		Description				
_		·				
Principal growth stage 2: Formation of side shoots/tillering						
21	G	First side shoot visible; First tiller visible				
22	G	2 side shoots visible;				
	G	2 tillers visible				
23	G	3 side shoots visible; 3 tillers visible				
2.	G	Stages continuous till				
29	_	9 or more side shoots visible;				
	G	9 or more tillers visible				
Pri	ncipal	growth stage 3: Stem elongation or rosette growth, shoot development (main shoot)				
31	_	Stem (rosette) 10% of final length (diameter);				
32	G	1 node detectable Stem (rosette) 20% of final length (diameter);				
52	G	2 nodes detectable				
33	•	Stem (rosette) 30% of final length (diameter);				
3.	G	3 nodes detectable Stages continuous till				
39		Maximum stem length or rosette diameter reached;				
	G	9 or more nodes detectable				
Pri	ncipal	growth stage 4: Development of harvestable vegetative plant parts or vegetatively propagated organs/booting (main shoot)				
40		Harvestable vegetative plant parts or vegetatively propagated				
		organs begin to develop				
41	G	Flag leaf sheath extending				
43		Harvestable vegetative plant parts or vegetatively propagated organs have reached 30% of final size;				
	G	Flag leaf sheath just visibly swollen (mid-boot)				
45		Harvestable vegetative plant parts or vegetatively propagated organs have reached 50% of final size;				
	G	Flag leaf sheath swollen (late-boot)				
47		Harvestable vegetative plant parts or vegetatively propagated				
	0	organs have reached 70% of final size;				
49	G	Flag leaf sheath opening Harvestable vegetative plant parts or vegetatively propagated				
		organs have reached final size;				
	G	First awns visible				

Code		Description				
Pri	Principal growth stage 5: Inflorescence emergence (main shoot) / heading					
51	G	Inflorescence or flower buds visible; Beginning of heading				
55	G	First individual flowers visible (still closed);				
59	G	Half of inflorescence emerged (middle of heading) First flower petals visible (in petalled forms);				
00	G	Inflorescence fully emerged (end of heading)				
Pri	ncipal	growth stage 6: Flowering (main shoot)				
60 61		First flowers open (sporadically) Beginning of flowering: 10% of flowers open				
62		20% of flowers open				
63		30% of flowers open				
64		40% of flowers open				
		Full flowering: 50% of flowers open, first petals may be fallen Flowering finishing: majority of petals fallen or dry				
69 End of flowering: fruit set visible						
Pri	ncipal	growth stage 7: Development of fruit				
71		10% of fruits have reached final size or fruit has reached 10% of final size				
72	G	Caryopsis watery ripe 20% of fruits have reached final size or fruit has reached				
12		20% of final size ¹				
73	0	30% of fruits have reached final size or fruit has reached 30% of final size ¹				
74	G	Early milk 40% of fruits have reached final size or fruit has reached 40% of final size¹				
75		50% of fruits have reached final size or fruit has reached				
	G	50% of final size¹ Milky ripe, medium milk				
76	J	60% of final size				
77		70% of fruits have reached final size or fruit has reached				
	0	70% of final size ¹				
78	G	Late milk 80% of fruits have reached final size or fruit has reached				
79		80% of final size ¹ Nearly all fruits have reached final size ¹				
-		•				

¹ This stage is not used, if the main fruit growth happens in principal growth stage 8

_				
Code		Description		
Pri	ncipal	growth stage 8: Ripening or maturity of fruit and seed		
85 Advanced ripening or fruit colouratio		Beginning of ripening or fruit colouration Advanced ripening or fruit colouration; Dough stage		
87 89		Fruit begins to soften (species with fleshy fruit) Fully ripe: fruit shows fully-ripe colour, beginning of fruit abscission		
Pri	ncipal	growth stage 9: Senescence, beginning of dormancy		
91 93 95	Р	Shoot development completed, foliage still green Beginning of leaf-fall 50% of leaves fallen		
97	Р	End of leaf fall, plants or above ground parts dead or dormant; Plant resting or dormant		
99		Harvested product (post-harvest or storage treatment is applied at stage 99)		

The extended BBCH-scale, for specific crops

Cereals Witzenberger et al., 1989; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of cereals

(wheat = *Triticum* sp. L., barley = *Hordeum vulgare* L., oat = *Avena sativa* L., rye = *Secale cereale* L.)

Code	Description			
Principal	growth stage 0: Germination			
00 01 03 05 06 07	Dry seed (caryopsis) Beginning of seed imbibition Seed imbibition complete Radicle emerged from caryopsis Radicle elongated, root hairs and/or side roots visible Coleoptile emerged from caryopsis Emergence: coleoptile penetrates soil surface (cracking stage)			
Principal growth stage 1: Leaf development ^{1, 2}				
10 11 12 13 1.	First leaf through coleoptile First leaf unfolded 2 leaves unfolded 3 leaves unfolded Stages continuous till 9 or more leaves unfolded			
Principal growth stage 2: Tillering ³				
20 21 22 23 2. 29	No tillers Beginning of tillering: first tiller detectable 2 tillers detectable 3 tillers detectable Stages continuous till End of tillering. Maximum no. of tillers detectable			

¹ A leaf is unfolded when its liqule is visible or the tip of the next leaf is visible

² Tillering or stem elongation may occur earlier than stage 13; in this case continue with stages 21

³ If stem elongation begins before the end of tillering continue with stage 30

Cereals Witzenberger et al., 1989; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of cereals

Code Description			
Principa	al growth stage 3: Stem elongation		
30	Beginning of stem elongation: pseudostem and tillers erect, first internode begins to elongate, top of inflorescence at least 1 cm above tillering node		
31	First node at least 1 cm above tillering node		
32	Node 2 at least 2 cm above node 1		
33	Node 3 at least 2 cm above node 2		
3.	Stages continuous till		
37 39	Flag leaf just visible, still rolled Flag leaf stage: flag leaf fully unrolled, ligule just visible		
	i lag leal stage. hag leal fully diffolied, lighte just visible		
Principa	al growth stage 4: Booting		
41	Early boot stage: flag leaf sheath extending		
43	Mid boot stage: flag leaf sheath just visibly swollen		
45	Late boot stage: flag leaf sheath swollen		
47 49	Flag leaf sheath opening First awns visible (in awned forms only)		
49	First awns visible (in awned forms only)		
Principa	al growth stage 5: Inflorescence emergence, heading		
51	Beginning of heading: tip of inflorescence emerged from sheath first spikelet just visible		
52	20% of inflorescence emerged		
53 30% of inflorescence emerged 54 40% of inflorescence emerged 55 Middle of heading: half of inflorescence emerged 56 60% of inflorescence emerged			
		57 58	70% of inflorescence emerged 80% of inflorescence emerged
		50 59	End of heading: inflorescence fully emerged
			End of fleading. Inhorescence fully emerged
	al growth stage 6: Flowering, anthesis		
61	Beginning of flowering: first anthers visible		
65	Full flowering: 50% of anthers mature		
69	End of flowering: all spikelets have completed flowering but		
	some dehydrated anthers may remain		
Principa	al growth stage 7: Development of fruit		
71	Watery ripe: first grains have reached half their final size		
73	Early milk		
75 Medium milk: grain content milky, grains reached final size			
	still green		
77	Late milk		

Cereals Witzenberger et al., 1989; Lancashire et al., 1991

Plant dead and collapsing

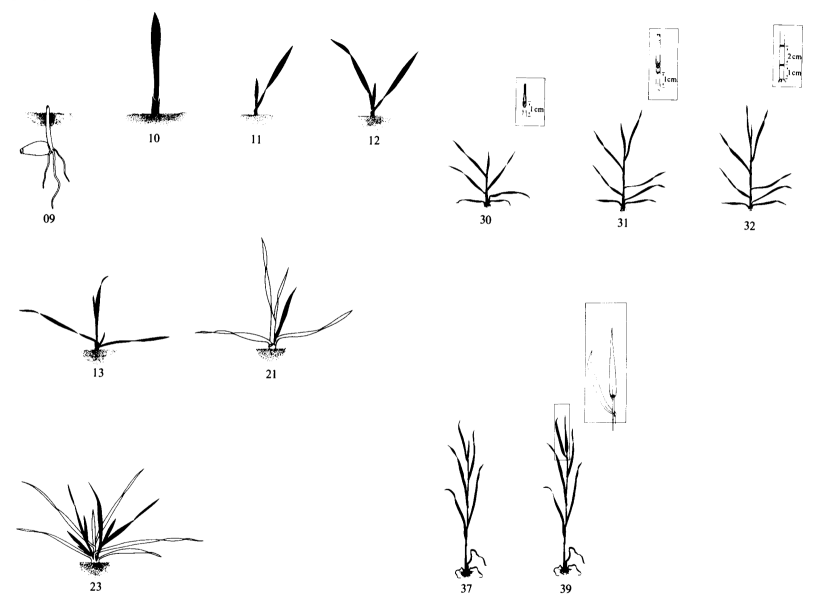
Harvested product

97 99

Phenological growth stages and BBCH-identification keys of cereals

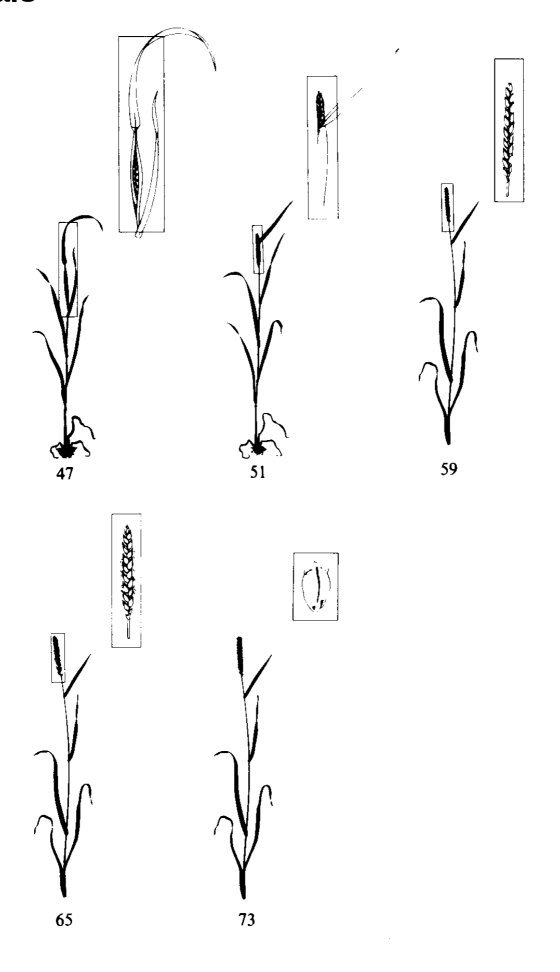
Code Description Principal growth stage 8: Ripening Early dough 83 85 Soft dough: grain content soft but dry. Fingernail impression not held 87 Hard dough: grain content solid. Fingernail impression held Fully ripe; grain hard, difficult to divide with thumbnail 89 Principal growth stage 9: Senescence 92 Over-ripe: grain very hard, cannot be dented by thumbnail Grains loosening in day-time 93

Cereals



© 1989: Bayer

Cereals



Rice Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of rice (Orvza sativa L.)

Code	e Description				
Principal growth stage 0: Germination					
00	Dry seed (caryopsis)				
01	Beginning of seed imbibition				
03	Seed imbibition complete (pigeon breast)				
05	Radicle emerged from caryopsis				
06	Radicle elongated, root hairs and/or side roots visible				
07	Coleoptile emerged from caryopsis				
	(in water-rice this stage occurs before stage 05)				
09	Imperfect leaf emerges (still rolled) at the tip of the coleoptile				
Principal growth stage 1: Leaf development 1,2					
10	10 Imperfect leaf unrolled, tip of first true leaf visible				

- 11 First leaf unfolded
- 12 2 leaves unfolded
- 13 3 leaves unfolded
- 1. Stages continuous till . . .
- 9 or more leaves unfolded

Principal growth stage 2: Tillering³

21	Beginning of tillering: first tiller detectable
22	2 tillers detectable
23	3 tillers detectable
2.	Stages continuous till
29	Maximum number of tillers detectable

Principal growth stage 3: Stem elongation

	•	•	•			
30		Panicle initiation or green ring stage: chlorophyll accumulates				
		in the stem tissue,	, forming a green ring			
32		Panicle formation:	panicle 1-2 mm in length			
34		Internode elongati	ion or jointing stage: interno	des begin to		
		elongate, panicle	more than 2 mm long (varie	ty-dependent)		
37		Flag leaf just visib	le, still rolled, panicle moving	g upwards		
39		Flag leaf stage: fla	ag leaf unfolded, collar regio	ns (auricle and		
		liquie) of flag leaf	and penultimate leaf aligned	(pre-boot stage)		

¹ A leaf is unfolded when its liqule is visible or the tip of the next leaf is visible

² Tillering or stem elongation may occur earlier than stage 13; in this case continue with stages 21 or 30

³ If stem elongation begins before the end of tillering continue with stage 30

Rice Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of rice

Code	Description
Principa	al growth stage 4: Booting
41	Early boot stage: upper part of stem slightly thickened, sheath of flag leaf about 5 cm out of penultimate leaf sheath
43	Mid boot stage: sheath of flag leaf 5–10 cm out of the penultimate leaf sheath
45	Late boot stage: flag leaf sheath swollen, sheath of flag leaf more than 10 cm out of penultimate leaf sheath
47	Flag leaf sheath opening
49 	Flag leaf sheath open
Principa	al growth stage 5: Inflorescence emergence, heading ⁴
51	Beginning of panicle emergence: tip of inflorescence emerged from sheath
52	20% of panicle emerged
53	30% of panicle emerged
54	40% of panicle emerged
55	Middle of panicle emergence: neck node still in sheath
56	60% of panicle emerged
57	70% of panicle emerged
58	80% of panicle emerged
59	End of panicle emergence: neck node level with the flag leaf
	auricle, anthers not yet visible
Principa	al growth stage 6: Flowering, anthesis
61	Beginning of flowering: anthers visible at top of panicle
65	Full flowering: anthers visible on most spikelets
69	End of flowering: all spikelets have completed flowering but
	some dehydrated anthers may remain
Principa	al growth stage 7: Development of fruit
71	Watery ripe: first grains have reached half their final size
73	Early milk
75	Medium milk: grain content milky
77	Late milk
Principa	al growth stage 8: Ripening
83	Early dough
85	Soft dough: grain content soft but dry, fingernail impression
	not held, grains and glumes still green
87	Hard dough: grain content solid, fingernail impression held
89	Fully ripe: grain hard, difficult to divide with thumbnail

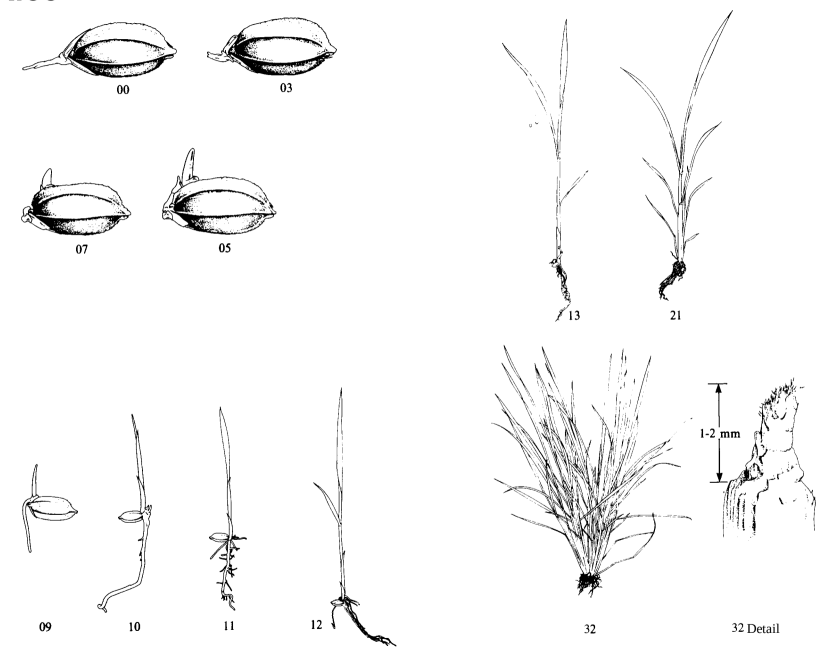
⁴ Flowering usually starts before stage 55; continue with principal stage 6

Rice Lancashire et al., 1991

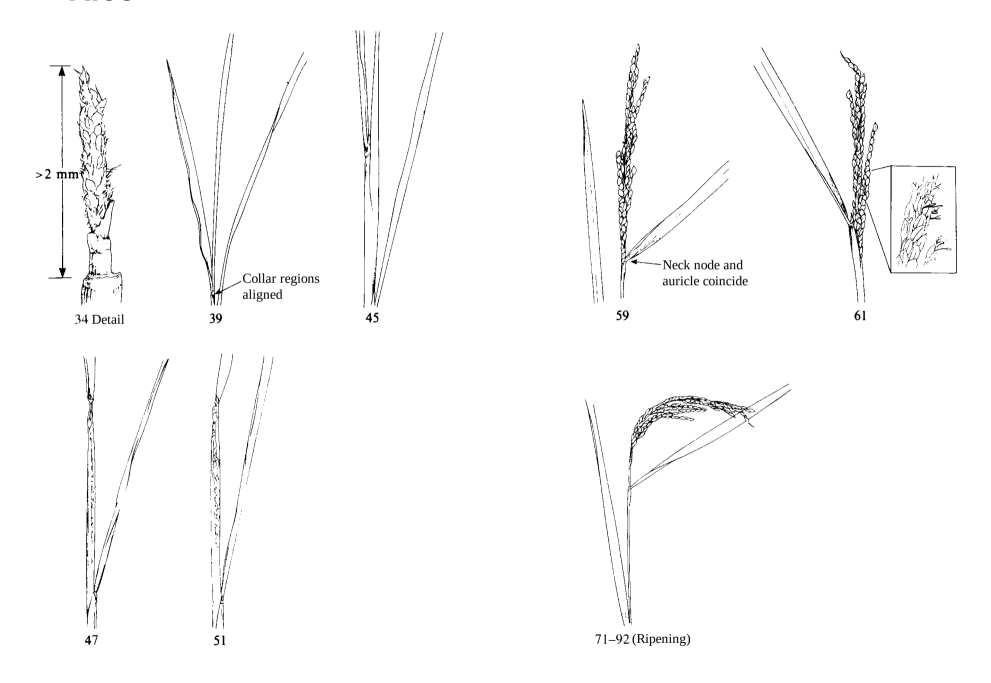
Phenological growth stages and BBCH-identification keys of rice

Code	Description
Principal	growth stage 9: Senescence
92	Over-ripe: grain very hard, cannot be dented by thumbnail
97	Plant dead and collapsing
99	Harvested product

Rice



Rice



Maize Weber and Bleiholder, 1990; Lancashire et al., 1991

Phenological growth stages and BBCH-identification kevs of maize

(Zea mays L.)

39

Code	Description
Princip	al growth stage 0: Germination
00	Dry seed (caryopsis)
01	Beginning of seed imbibition
03	Seed imbibition complete
05	Radicle emerged from caryopsis
06	Radicle elongated, root hairs and/or side roots visible
07	Coleptile emerged from caryopsis
09	Emergence: coleoptile penetrates soil surface (cracking stage)
Princip	al growth stage 1: Leaf development ^{1, 2}
10	First leaf through coleoptile
11	First leaf unfolded
12	2 leaves unfolded
13	3 leaves unfolded
1.	Stages continuous till
19	9 or more leaves unfolded
Princip	al growth stage 3: Stem elongation
30	Beginning of stem elongation
31	First node detectable
32	2 nodes detectable
33	3 nodes detectable
3.	Stages continuous till

Principal growth stage 5: Inflorescence emergence, heading

9 or more nodes detectable³

	-	
51		Beginning of tassel emergence: tassel detectable at top of stem
53		Tip of tassel visible
55		Middle of tassel emergence: middle of tassel begins to separate
59		End of tassel emergence: tassel fully emerged and separated

¹ A leaf may be described as unfolded when its ligule is visible or the tip of next leaf is visible

² Tillering or stem elongation may occur earlier than stage 19; in this case continue with principal growth stage 3

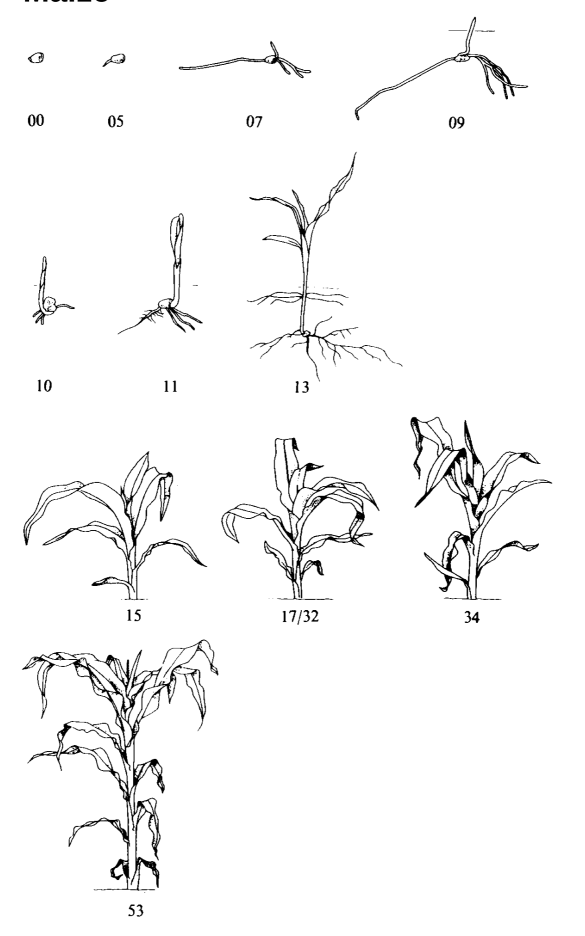
³ In maize, tassel emergence may occur earlier, in this case continue with principal growth stage 5

Maize Weber and Bleiholder, 1990; Lancashire et al., 1991

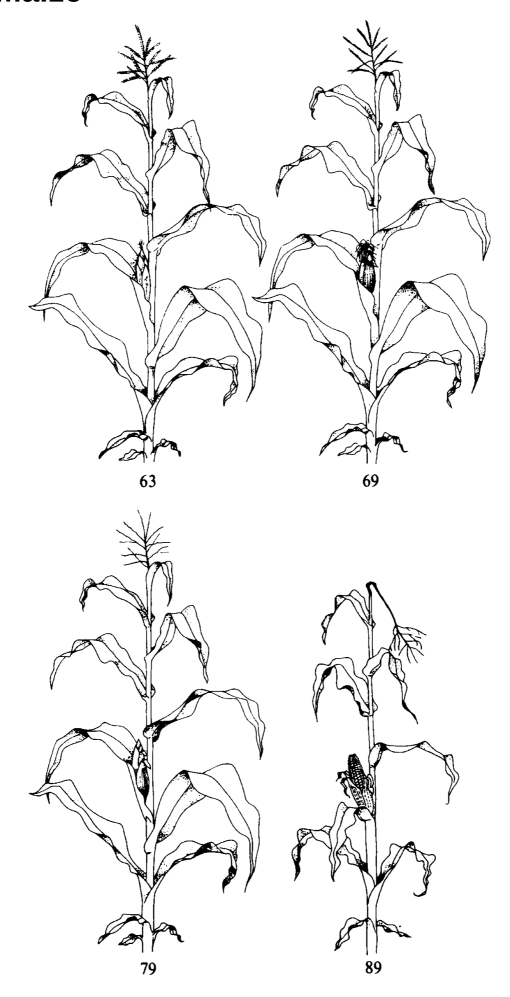
Phenological growth stages and BBCH-identification keys of maize

Code	Description
Princip	al growth stage 6: Flowering, anthesis
61	Male: stamens in middle of tassel visible Female: tip of ear emerging from leaf sheath
63	Male: beginning of pollen shedding Female: tips of stigmata visible
65	Male: upper and lower parts of tassel in flower Female: stigmata fully emerged
67	Male: flowering completed Female: stigmata drying
69	End of flowering: stigmata completely dry
Princip	al growth stage 7: Development of fruit
71	Beginning of grain development: kernels at blister stage, about 16% dry matter
73	Early milk
75	Kernels in middle of cob yellowish-white (variety-dependent), content milky, about 40% dry matter
79	Nearly all kernels have reached final size
Princip	al growth stage 8: Ripening
83 85	Early dough: kernel content soft, about 45% dry matter Dough stage: kernels yellowish to yellow (variety dependent), about 55% dry matter
87	Physiological maturity: black dot/layer visible at base of kernels, about 60% dry matter
89	Fully ripe: kernels hard and shiny, about 65% dry matter
Princip	al growth stage 9: Senescence
97 99	Plant dead and collapsing Harvested product

Maize



Maize



Oilseed rape Weber and Bleiholder, 1990; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of oilseed rape

(Brassica napus L. ssp. napus)

Code	Description
Principa	al growth stage 0: Germination
00 01 03 05 07 08 09	Dry seed Beginning of seed imbibition Seed imbibition complete Radicle emerged from seed Hypocotyl with cotyledons emerged from seed Hypocotyl with cotyledons growing towards soil surface Emergence: cotyledons emerge through soil surface
Principa	al growth stage 1: Leaf development ¹
10 11 12 13 1.	Cotyledons completely unfolded First leaf unfolded 2 leaves unfolded 3 leaves unfolded Stages continuous till 9 or more leaves unfolded
Principa	al growth stage 2: Formation of side shoots
20 21 22 23 2. 29	No side shoots Beginning of side shoot development: first side shoot detectable 2 side shoots detectable 3 side shoots detectable Stages continuous till End of side shoot development: 9 or more side shoots detectable
Principa	al growth stage 3: Stem elongation ²
30 31 32 33 3.	Beginning of stem elongation: no internodes ("rosette") 1 visibly extended internode 2 visibly extended internodes 3 visibly extended internodes Stages continuous till 9 or more visibly extended internodes

¹ Stem elongation may occur earlier than stage stage 19; in this case continue with stage 20

² Visibly extended internode n develops between leaf n and leaf n+1

Oilseed rape Weber and Bleiholder, 1990; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of oilseed rape

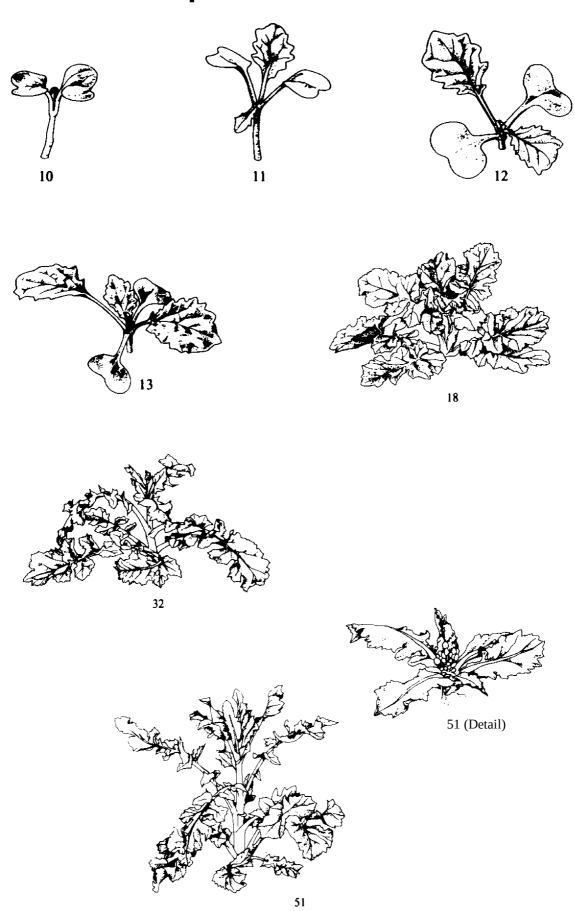
Code	Description
Principa	al growth stage 5: Inflorescence emergence
50	Flower buds present, still enclosed by leaves
51	Flower buds visible from above ("green bud")
52	Flower buds free, level with the youngest leaves
53	Flower buds raised above the youngest leaves
55	Individual flower buds (main inflorescence) visible but still closed
57	Individual flower buds (secondary inflorescences) visible but still closed
59	First petals visible, flower buds still closed ("yellow bud")
Principa	al growth stage 6: Flowering
60	First flowers open
61	10% of flowers on main raceme open, main raceme elongating
62	20% of flowers on main raceme open
63	30% of flowers on main raceme open
64	40% of flowers on main raceme open
65	Full flowering: 50% flowers on main raceme open,
07	older petals falling
67 69	Flowering declining: majority of petals fallen End of flowering
	End of nowening
Principa	al growth stage 7: Development of fruit
71	10% of pods have reached final size
72	20% of pods have reached final size
73	30% of pods have reached final size
74	40% of pods have reached final size
75	50% of pods have reached final size
76	60% of pods have reached final size
77	70% of pods have reached final size
78 70	80% of pods have reached final size
79	Nearly all pods have reached final size

Oilseed rape Weber and Bleiholder, 1990; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of oilseed rape

Code	Description		
Principa	Principal growth stage 8: Ripening		
80	Beginning of ripening: seed green, filling pod cavity		
81	10% of pods ripe, seeds dark and hard		
82	20% of pods ripe, seeds dark and hard		
83	30% of pods ripe, seeds dark and hard		
84	40% of pods ripe, seeds dark and hard		
85	50% of pods ripe, seeds dark and hard		
86	60% of pods ripe, seeds dark and hard		
87	70% of pods ripe, seeds dark and hard		
88	80% of pods ripe, seeds dark and hard		
89	Fully ripe: nearly all pods ripe, seeds dark and hard		
Principa	Principal growth stage 9: Senescence		
97 99	Plant dead and dry Harvested product		

Oilseed rape



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Oilseed rape



Faba bean Weber and Bleiholder, 1990; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of faba bean

(Vicia faba L.)

39

(Vicia fai	(VICIA TADA L.)		
Code	Description		
Princip	al growth stage 0: Germination		
00 01	Dry seed		
03	Beginning of seed imbibition Seed imbibition complete		
05	Radicle emerged from seed		
07	Shoot emerged from seed (plumule apparent)		
08	Shoot growing towards soil surface		
09	Emergence: shoot emerges through soil surface		
Princip	al growth stage 1: Leaf development ¹		
10	Pair of scale leaves visible (may be eaten or lost)		
11	First leaf unfolded		
12	2 leaves unfolded		
13	3 leaves unfolded		
1.	Stages continuous till		
19	9 or more leaves unfolded		
Princip	al growth stage 2: Formation of side shoots		
20	No side shoots		
21	Beginning of side shoot development: first side shoot detectable		
22	2 side shoots detectable		
23	3 side shoots detectable		
2.	Stages continuous till		
29	End of side shoot development: 9 or more side shoots detectable		
Princip	al growth stage 3: Stem elongation		
30	Beginning of stem elongation		
31	One visibly extended internode ²		
32	2 visibly extended internodes		
33	3 visibly extended internodes		
3.	Stages continuous till		
00	O an access of all by a system dead in terms and a		

9 or more visibly extended internodes

¹ Stem elongation may occur earlier than stage 19; in this case continue with the principal stage 3

² First internode extends from the scale leaf node to the first true leaf node

Faba bean Weber and Bleiholder, 1990; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of faba bean

of taba bean		
Code	Description	
Principa	al growth stage 5: Inflorescence emergence	
50 51 55 59	Flower buds present, still enclosed by leaves First flower buds visible outside leaves First individual flower buds visible outside leaves but still closed First petals visible, many individual flower buds, still closed	
Principa	al growth stage 6: Flowering	
60 61 63 65 67 69	First flowers open Flowers open on first raceme Flowers open 3 racemes per plant Full flowering: flowers open on 5 racemes per plant Flowering declining End of flowering	
Principa	al growth stage 7: Development of fruit	
70 71 72 73 74 75 76 77 78 79	First pods have reached final length ("flat pod") 10% of pods have reached final length 20% of pods have reached final length 30% of pods have reached final length 40% of pods have reached final length 50% of pods have reached final length 60% of pods have reached final length 70% of pods have reached final length 80% of pods have reached final length Nearly all pods have reached final length	
Principa	al growth stage 8: Ripening	
80 81 82 83 84 85	Beginning of ripening: seed green, filling pod cavity 10% of pods ripe, seeds dry and hard 20% of pods ripe, seeds dry and hard 30% of pods ripe and dark, seeds dry and hard 40% of pods ripe and dark, seeds dry and hard 50% of pods ripe and dark, seeds dry and hard 60% of pods ripe and dark, seeds dry and hard 60% of pods ripe and dark, seeds dry and hard	

70% of pods ripe and dark, seeds dry and hard

80% of pods ripe and dark, seeds dry and hard

Fully ripe: nearly all pods dark, seeds dry and hard

87 88

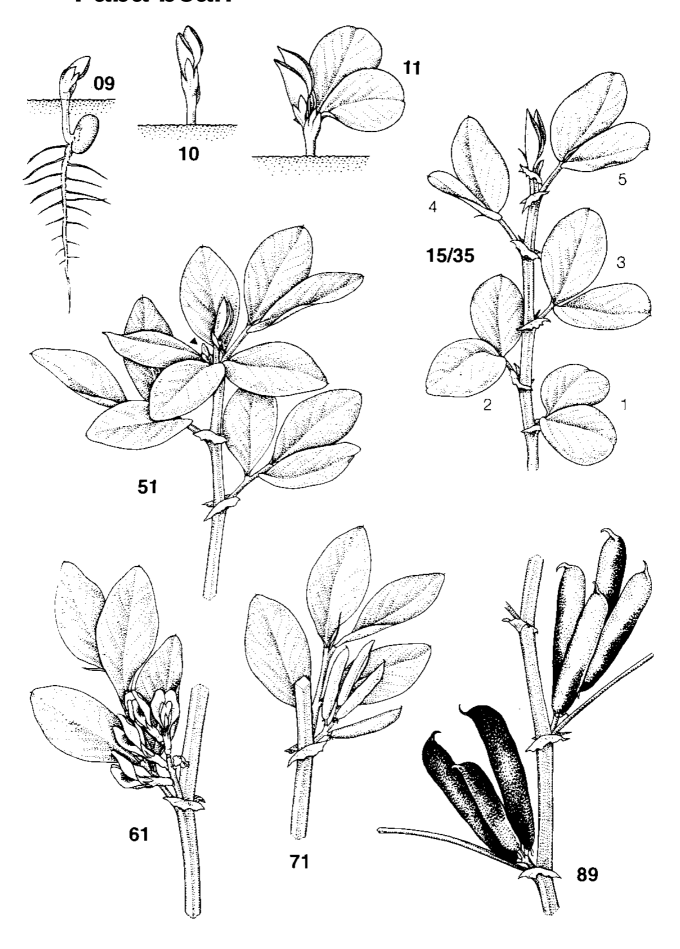
89

Faba bean Weber and Bleiholder, 1990; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of faba bean

Code	Description	
Principal growth stage 9: Senescence		
93 95 97 99	Stems begin to darken 50% of stems brown or black Plant dead and dry Harvested product	

Faba bean



Sunflower Weber and Bleiholder, 1990; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of sunflower

(Helianthus annuus L.)

Description

Code

33

3.

39

Princi	Principal growth stage 0: Germination				
00	Dry seed (achene)				
01	Beginning of seed imbibition				
03	Seed imbibition complete				
05	Radicle emerged from seed				
06	Radicle elongated, root hairs developing				
07	Hypocotyl with cotyledons emerged from seed				
80	Hypocotyl with cotyledons growing towards soil surface				
09	Emergence: cotyledons emerge through soil surface				
Princi	Principal growth stage 1: Leaf development ¹				
10	Cotyledons completely unfolded				
12	2 leaves (first pair) unfolded				
14	4 leaves (second pair) unfolded				
15	5 leaves unfolded				
16	6 leaves unfolded				
17	7 leaves unfolded				
18	8 leaves unfolded				
19	9 or more leaves unfolded				
Princi	Principal growth stage 3: Stem elongation				
30	Beginning of stem elongation				
31	1 visibly extended internode				
32	2 visibly extended internodes				

9 or more visibly extended internodes Principal growth stage 5: Inflorescence emergence

3 visibly extended internodes

Stages continuous till . . .

51	Inflorescence just visible between youngest leaves
53	Inflorescence separating from youngest leaves, bracts
	distinguishable from foliage leaves
55	Inflorescence separated from youngest foliage leaf
57	Inflorescence clearly separated from foliage leaves
59	Ray florets visible between the bracts; inflorescence still closed

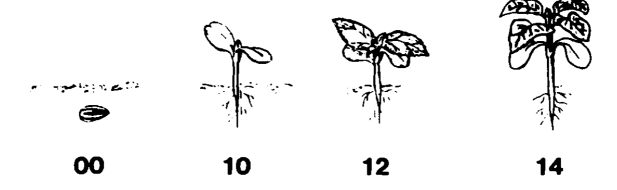
¹ Stem elongation may occur earlier than stage 19; in this case continue with the principal stage 3

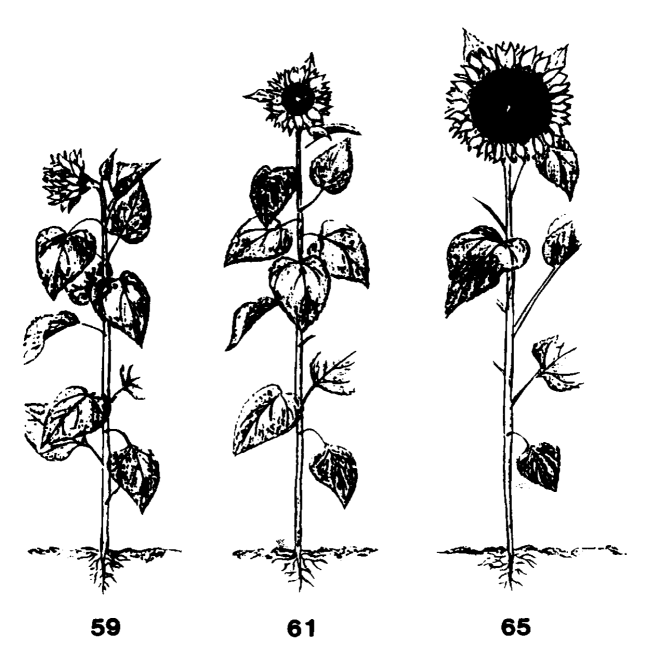
Sunflower Weber and Bleiholder, 1990; Lancashire et al., 1991

Phenological growth stages and BBCH-identification keys of sunflower

- Summo			
Code	Description		
Principal	growth stage 6: Flowering		
61	Beginning of flowering: ray florets extended, disc florets visible in outer third of inflorescence		
63	Disc florets in outer third of inflorescence in bloom (stamens and stigmata visible)		
65	Full flowering: disc florets in middle third of inflorescence in bloom (stames and stigmata visible)		
67	Flowering declining: disc florets in inner third of inflorescence in bloom (stames and stigmata visible)		
69	End of flowering: most disc florets have finished flowering, ray florets dry or fallen		
Principal	growth stage 7: Development of fruit		
71	Seeds on outer edge of the inflorescence are grey and have reached final size		
73	Seeds on outer third of the inflorescence are grey and have reached final size		
75	Seeds on middle third of the inflorescence are grey and have reached final size		
79	Seeds on inner third of the inflorescence are grey and have reached final size		
Principal growth stage 8: Ripening			
80	Beginning of ripening: seeds on outer third of anthocarp black and hard. Back of anthocarp still green		
81	Seeds on outer third of anthocarp dark and hard. Back ofanthocarp still green		
83	Dark of anthocarp yellowish-green, bracts still green. Seeds about 50% dry matter		
85	Seeds on middle third of anthocarp dark and hard. Back of anthocarp yellow, bracts brown edged. Seeds about 60% dry matter		
87	Physiological ripeness: back of the anthocarp yellow. Bracts marbled brown. Seeds about 75–80% dry matter		
89	Fully ripe: seeds on inner third of anthocarp dark and hard. Back of anthocarp brown. Bracts brown. Seeds about 85% dry matter		
Principal	growth stage 9:		
92 97 99	Over ripe, seeds over 90% dry matter Plant dead and dry Harvested product		

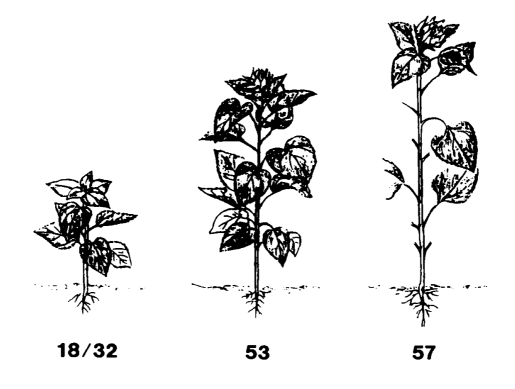
Sunflower

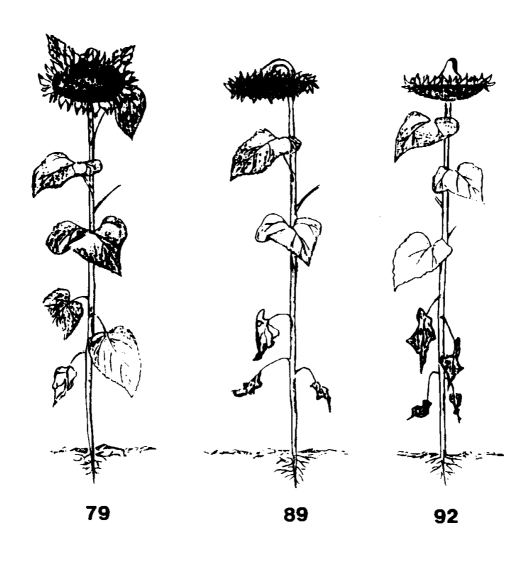




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Sunflower





Beet Meier et al., 1993

Phenological growth stages and BBCH-identification keys of beet

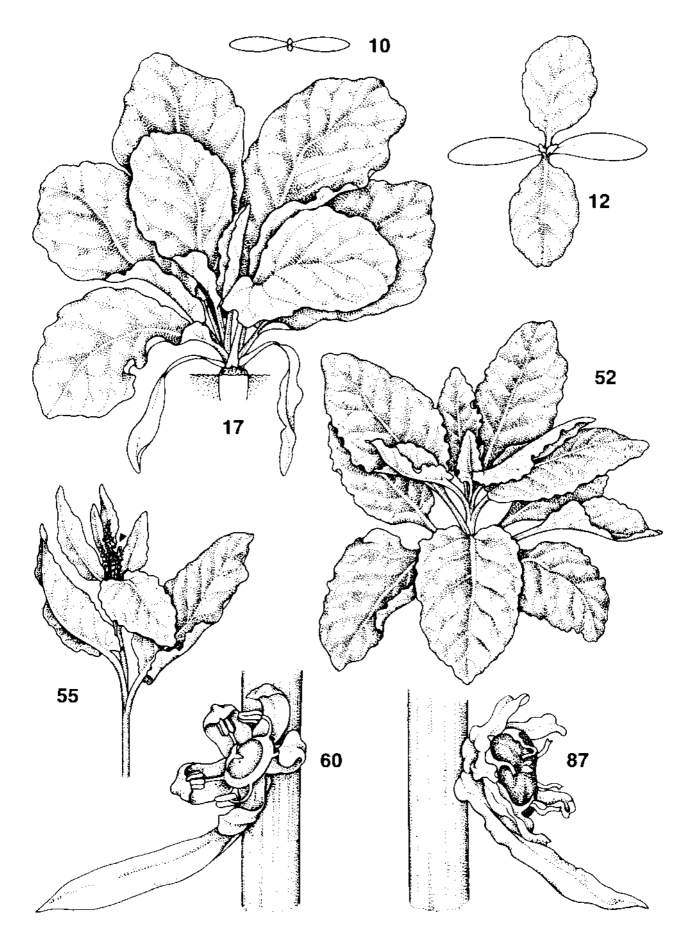
(Beta vu	(Beta vulgaris L. ssp. vulgaris)				
Code	Description				
Princip	al growth stage 0: Germination				
00	Dry seed				
01	Beginning of imbibition: seeds begins to take up water				
03	Seed imbibition complete (pellet cracked)				
05	Radicle emerged from seed (pellet)				
07	Shoot emerged from seed (pellet)				
09	Emergence: shoot emerges through soil surface				
Princip	al growth stage 1: Leaf development (youth stage)				
10	First leaf visible (pinhead-size): cotyledons horizontally unfolded				
11	First pair of leaves visible, not yet unfolded (pea-size)				
12	2 leaves (first pair of leaves) unfolded				
14	4 leaves (2nd pair of leaves) unfolded				
15	5 leaves unfolded				
1.	Stages continuous till				
19	9 and more leaves unfolded				
Princip	al growth stage 3: Rosette growth (crop cover)				
31	Beginning of crop cover: leaves cover 10% of ground				
32	Leaves cover 20% of ground				
33	Leaves cover 30% of ground				
34	Leaves cover 40% of ground				
35	Leaves cover 50% of ground				
36	Leaves cover 60% of ground				
37	Leaves cover 70% of ground				
38	Leaves cover 80% of ground				
39	Crop cover complete: leaves cover 90% of ground				
Princip	al growth stage 4: Development of harvestable vegetative plant parts Beet root				
49	Beet root has reached harvestable size				
Duinain	al manufile atoms F. Inflances and a manufacture				
Princip	al growth stage 5: Inflorescence emergence (2nd year of growth)				
51	Beginning of elongation of main stem				
52	Main stem 20 cm long				
53	Side shoot buds visible on main stem				
54	Side shoots clearly visible on main stem				
55	First individual flower buds on side shoots visible				
59	First bracts visible; flower buds still closed				
	<u> </u>				

Beet Meier et al., 1993

Phenological growth stages and BBCH-identification keys of beet

Code	Description		
Principal	growth stage 6: Flowering		
60 61 62 63 64 65 67 69	First flowers open Beginning of flowering: 10% of flowers open 20% of flowers open 30% of flowers open 40% of flowers open Full flowering: 50% of flowers open Flowering declining: 70% of flowers open or dry End of flowering: all flowers dry, fruit set visible		
Principal growth stage 7: Development of fruit			
71 75	Beginning of seed development: seeds visible in infructescence Pericarp green; fruit still mouldable; perisperm milky; colour of seed coat: beige		
Principal	growth stage 8: Ripening		
81 85 87 89	Beginning of ripening: pericarp green-brown, seed coat light brown Pericarp light brown, seed coat reddish brown Pericarp hard, seed coat dark brown Fully ripe: seed coat final colour (specific to variety and species), perisperm hard		
Principal growth stage 9: Senescence			
91 93 95 97 99	Beginning of leaf discolouration Most leaves yellowish 50% of leaves brownish Leaves dead Harvested product (seeds)		

Beet



Phenological growth stages and BBCH-identification keys of potato

(Solanum tuberosum L.)

Code	Description of development from tuber	Description of development from seed

2- and 3digit

Principal growth stage 0: Sprouting/Germination

00	000	Innate or enforced dormancy, tuber not sprouted	Dry seed
01	001	Beginning of sprouting:	Beginning of
		sprouts visible (< 1 mm)	seed imbibition
02	002	Sprouts upright (< 2 mm)	
03	003	End of dormancy: sprouts 2–3 mm	Seed imbibition complete
05	005	Beginning of root formation	Radicle (root) emerged from seed
07	007	Beginning of stem formation	Hypocotyl with cotyledons breaking
80	800	Stems growing towards soil surface, formation of scale leaves in the axils of which stolons will develop later	Hypocotyl with cotyledons growing towards soil surface
09	009	Emergence: stems break through soil surface	Emergence: cotyledons break through soil surface
	021-0	29¹	o ag o on o anaoo

¹ For second generation sprouts

Phenological growth stages and BBCH-identification keys of potato

Code Description of development from tuber and seed

2- and 3digit

Pri	Principal growth stage 1: Leaf development			
10	100	From tuber: first leaves begin to extend From seed: cotyledons completely unfolded		
11	101	1st leaf of main stem unfolded (> 4 cm)		
12	102	2nd leaf of main stem unfolded (> 4 cm)		
13	103	3rd leaf Auf main stem unfolded (> 4 cm)		
1.	10.	Stages continuous till		
19	109	9 or more leaves of main stem unfolded (> 4cm) (2digit); ² 9 leaves of main stem unfolded (> 4 cm) (3digit)		
	110	10th leaf of main stem unfolded (> 4 cm)		
	11.	Stages continuous till		
	119	19. leaf of main stem unfolded (> 4 cm)		
	121	First leaf of 2nd order branch above first inflorescence unfolded (> 4 cm)		
	122	2nd leaf of 2nd order branch above first inflorescence unfolded (> 4 cm)		
	12.	Stages continuous till		
	131	First leaf of 3rd order branch above 2nd inflorescence unfolded (> 4 cm)		
	132	2nd leaf of 3rd order branch above 2nd inflorescence unfolded (> 4 cm)		
	13.	Stages continuous till		
	1NX	Xth leaf of nth order branch above n-1th inflorescence unfolded (> 4 cm)		

² Stem development stops after termination of main stem by an inflorescence. Branches arise from axils of upper leaves of the main stem, exhibiting a sympodial branching pattern

Phenological growth stages and BBCH-identification keys of potato

Codes	Description	
2- and 3c	digit	

Principal growth stage 2: Formation of basal side shoots below and above soil surface (main stem)

		below and above soil surface (main stem)
21	201	First basal side shoot visible (> 5 cm)
22	202	2nd basal side shoot visible (> 5 cm)
23	203	3rd basal side shoot visible (> 5 cm)
2.	20 .	Stages continuous till
29	209	9 or more basal side shoots visible (> 5 cm)

2- and 3digit

Principal growth stage 3: Main stem elongation (crop cover)

31	301	Beginning of crop cover: 10% of plants meet between rows
32	302	20% off plants meet between rows
33	303	30% of plants meet between rows
34	304	40% of plants meet between rows
35	305	50% of plants meet between rows
36	306	60% of plants meet between rows
37	307	70% of plants meet between rows
38	308	80% of plants meet between rows
39	309	Crop cover complete: about 90% of plants meet between rows

²⁻ and 3digit

Principal growth stage 4: Tuber formation

the diameter of subtending stolon	
44 404 4004 4 4 1 1 1 1 1 1 1 1 1	
41 401 10% of total final tuber mass reached	
42 402 20% of total final tuber mass reached	
43 403 30% of total final tuber mass reached	
44 404 40% of total final tuber mass reached	
45 405 50% of total final tuber mass reached	
46 406 60% of total final tuber mass reached	
47 407 70% of total final tuber mass reached	
48 408 Maximum of total tuber mass reached, tubers detach easily	
from stolons, skin set not yet complete (skin easily removab	le
with thumb)	
49 409 Skin set complete: (skin at apical end of tuber not removable	е
with thumb) 95% of tubers in this stage	

Phenological growth stages and BBCH-identification keys of potato

Codes	Description	
2- and 3digit		

2- and 3digit

Principal growth stage 5: Inflorescence (cyme) emergence

	Cipai	growth stage of innorescence (cyline) emergence
51	501	First individual buds (1–2 mm) of first inflorescence visible (main stem)
55	505	Buds of first inflorescence extended to 5 mm
59	509	First flower petals of first inflorescence visible

2- and 3digit

Principal growth stage 5: Inflorescence emergence (continuation)

521	Individual buds of 2nd inflorescence visible
	(second order branch)
525	Buds of 2nd inflorescence extended to 5 mm open (main stem)
529	First flower petals of 2nd inflorescence visible above sepals
531	Individuell buds of 3rd inflorescence visible(3rd order branch)
535	Buds of 3rd inflorescence extended to 5 mm
539	First flower petals of 3rd inflorescence visible above sepals

⁵N. 2- and 3digit

Principal growth stage 6: Flowering

Nth inflorescence emerging

60	600	First open flowers in population
61	601	Beginning of flowering: 10% of flowers in the first inflorescence open (main stem)
62	602	20% of flowers in the first inflorescence open
63	603	30% of flowers in the first inflorescence open
64	604	40% of flowers in the first inflorescence open
65	605	Full flowering: 50% of flowers in the first inflorescence open
66	606	60% of flowers in the first inflorescence open
67	607	70% of flowers in the first inflorescence open
68	608	80% of flowers in the first inflorescence open
69	609	End of flowering in the first inflorescence

Phenological growth stages and BBCH-identification keys of potato

Codes	Description	
2- and 3d	ligit	

Principal growth stage 6: Flowering (continuation)

•	5	3 1	•
621	Beginning of flowering open (second order		n the 2nd inflorescence
625	Full flowering: 50% of	of flowers in the 2nd	l inflorescence open
629	End of flowering in t	he 2nd inflorescend	e
631	Beginning of flowering open (third order branches)		n the 3rd inflorescence
635	Full flowering: 50% of	of flowers in the 3rd	inflorescence open
639	End of flowering in t	he 3rd inflorescence	9
6N .	Nth inflorescence flo	owering	
6N9	End of flowering		

2- and 3digit

Principal growth stage 7: Development of fruit

70	700	First berries visible
71	701	10% of berries in the first fructification have reached full size (main stem)
70	700	
72	702	20% of berries in the first fructification have reached full size
73	703	30% of berries in the first fructification have reached full size
7.	70 .	Stages continuous till
	721	10% of berries in the 2nd fructification have reached full size
		(second order branch)
	7N .	Development of berries in nth fructification
	7N9	Nearly all berries in the nth fructification have reached full size
		(or have been shed)

2- and 3digit

Principal growth stage 8: Ripening of fruit and seed

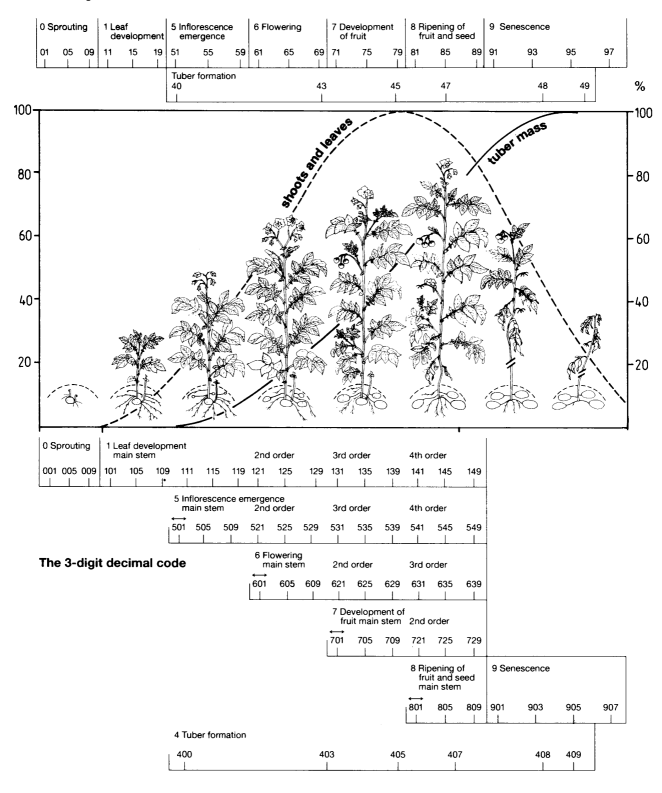
81	801	Berries in the first fructification still green, seed light-coloured (main stem)
85	805	Berries in the first fructification ochre-coloured or brownish
89	809	Berries in the first fructification shrivelled, seed dark
	821	Berries in the 2nd fructification still green, seed light-coloured (second order branch)
	8N .	Ripening of fruit and seed in nth fructification

Phenological growth stages and BBCH-identification keys of potato

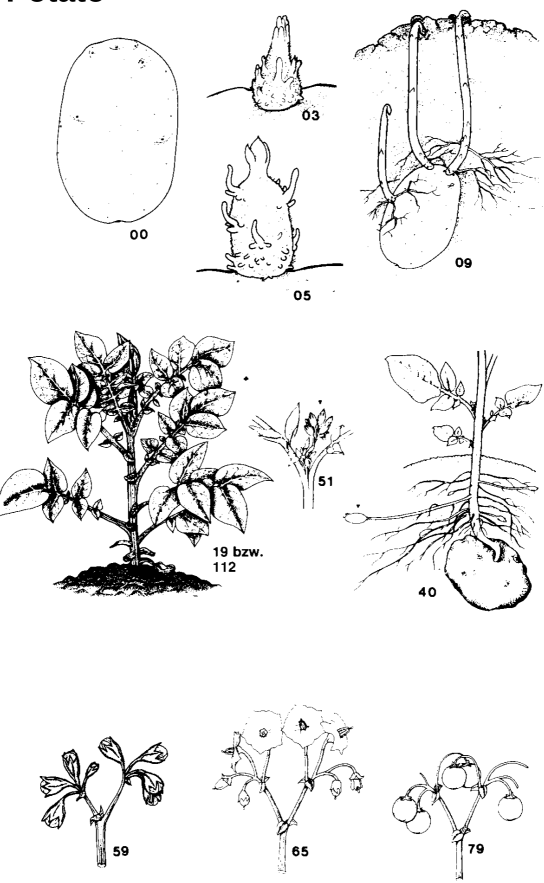
Cod	les	Description	
2- a	2- and 3digit		
Pri	Principal growth stage 9: Senescence		
91	901	Beginning of leaf yellowing	
93	903	Most of the leaves yellowish	
95	905	50% of the leaves brownish	
97	907	Leaves and stem dead, stems bleached and dry	
99	909	Harvested product	

Potato

The 2-digit decimal code



Potato



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Pome fruit Meier et al., 1994

Phenological growth stages and identification keys of pome fruit

(apple = *Malus domestica* Borkh., pear = *Pyrus communis* L.)

`	,
Code	Description
Princip	al growth stage 0: Sprouting/Bud development
00	Dormancy: leaf buds and the thicker inflorescence buds closed and covered by dark brown scales
01	Beginning of leaf bud swelling: buds visibly swollen, bud scales elongated, with light coloured patches
03	End of leaf bud swelling: bud scales light coloured with some parts densely covered by hairs
07 09	Beginning of bud break: first green leaf tips just visible Green leaf tips about 5 mm above bud scales
	al growth stage 1: Leaf development
10	Mouse-ear stage: Green leaf tips 10 mm above the bud scales; first leaves separating
11	First leaves unfolded (others still unfolding)
15	More leaves unfolded, not yet at full size
19	First leaves fully expanded
Princip	al growth stage 3: Shoot development ¹
31	Beginning of shoot growth: axes of developing shoots visible
32	Shoots about 20% of final length
33 3 .	Shoots about 30% of final length Stages continuous till
39	Shoots about 90% of final length
	al growth stage 5: Inflorescence emergence
•	
51	Inflorescence buds swelling: bud scales elongated, with light coloured patches
52	End of bud swelling: light coloured bud scales visible with parts
-	densely covered by hairs
53	Bud burst: green leaf tips enclosing flowers visible
54	Mouse-ear stage: green leaf tips 10 mm above bud scales;
	first leaves separating
55 56	Flower buds visible (still closed) Green bud stage: single flowers separating (still closed)
57	Pink bud stage: flower petals elongating; sepals slightly open;
-	petals just visible
59	Most flowers with petals forming a hollow ball

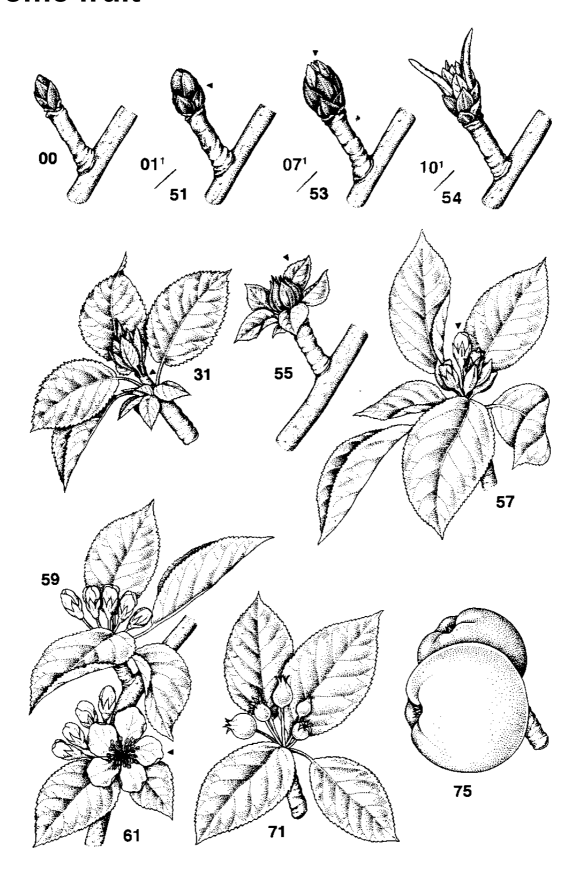
¹ From terminal bud

Pome fruit Meier et al., 1994

Phenological growth stages and identification keys of pome fruit

etals falling
etals falling
etals falling
etals falling
etals falling
specific colour
-specific
and firmness
f dormancy
foliage still

Pome fruit



1 Leave bud smaller and slimer, directly on the long sprout

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Stone fruit Meier et al., 1994

Phenological growth stages and BBCH-identification keys of stone fruit

(cherry = Prunus cerasus L., plum = Prunus domestica L. ssp. domestica, peach = *Prunus persica* Batsch., apricot = *Prunus ameriaca* L.)

Code	Description
Princip	al growth stage 0: Sprouting/Bud development
00	Dormancy: leaf buds and the thicker inflorescence buds closed and covered by dark brown scales
01	Beginning of bud swelling (leaf buds); light brown scales visible, scales with light coloured edges
03	End of leaf bud swelling: scales separated, light green bud sections visible
09	Green leaf tips visible: brown scales fallen, buds enclosed by light green scales
Princip	al growth stage 1: Leaf development
10	First leaves separating: green scales slightly open, leaves emerging
11 19	First leaves unfolded, axis of developing shoot visible First leaves fully expanded
Princip	al growth stage 3: Shoot development 1
31 32 33 3. 39	Beginning of shoot growth: axes of developing shoots visible Shoots about 20% of final length Shoots about 30% of final length Stages continuous till Shoots about 90% of final length
Princip	al growth stage 5: Inflorescence emergence
51	Inflorescence buds swelling: buds closed, light brown scales visible
53 54	Bud burst: scales separated, light green bud sections visible Inflorescence enclosed by light green scales, if such scales are
	formed (not all cultivars)
55	Single flower buds visible (still closed) borne on short stalks, green scales slightly open
56 57	Flower pedicel elongating; sepals closed; single flowers separating Sepals open: petal tips visible; single flowers with white or pink petals (still closed)
59	Most flowers with petals forming a hollow ball

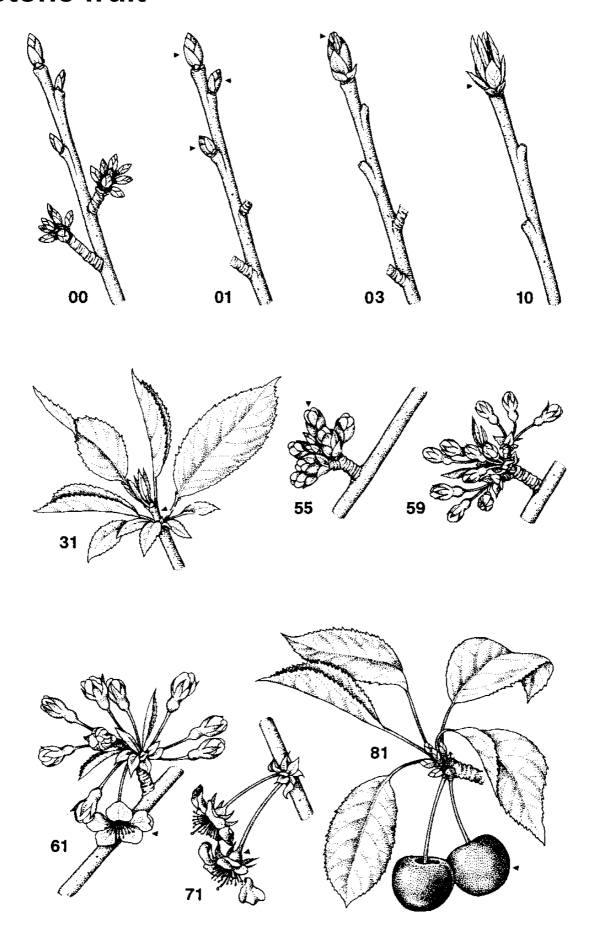
¹ From terminal bud

Stone fruit Meier et al., 1994

Phenological growth stages and BBCH-identification keys of stone fruit

Code	Description
Principa	ll growth stage 6: Flowering
60 61 62 63 64 65 67	First flowers open Beginning of flowering: about 10% of flowers open About 20% of flowers open About 30% of flowers open About 40% of flowers open Full flowering: at least 50% of flowers open, first petals falling Flowers fading: majority of petals fallen End of flowering: all petals fallen
Principa	Il growth stage 7: Development of fruit
71 72	Ovary growing; fruit fall after flowering Green ovary surrounded by dying sepal crown, sepals beginning to fall
73	Second fruit fall
75 76	Fruit about half final size Fruit about 60% of final size
77	Fruit about 70% of final size
78 79	Fruit about 80% of final size Fruit about 90% of final size
Principa	Il growth stage 8: Maturity of fruit and seed
81 85 87 89	Beginning of fruit colouring Colouring advanced Fruit ripe for picking Fruit ripe for consumption: fruit have typical taste and firmness
Principa	Il growth stage 9: Senescence, beginning of dormancy
91 92 93 95 97 99	Shoot growth completed; foliage still fully green Leaves begin to discolour Beginning of leaf fall 50% of leaves discoloured or fallen All leaves fallen Harvested product

Stone fruit



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Currants Meier et al., 1994

Phenological growth stages and BBCH-identification keys of currants

(black currant = *Ribes nigrum* L., red currant = *Ribes rubrum* L.)

Code	Description
Principa	al growth stage 0: Sprouting/Bud development
00	Dormancy: leaf buds and the thicker inflorescence buds closed and covered by dark brown scales
01	Beginning of bud swelling: bud scales elongated
03	End of bud swelling: edges of bud scales light coloured
07	Beginning of bud burst: first green or red leaf tips just visible
09	Leaf tips extended beyond scales
Principa	al growth stage 1: Leaf development
10	Leaf tips above the bud scales: first leaves separating
11	First leaves unfolded (others still unfolding)
15	More leaves unfolded, not yet full size
19	First leaves fully expanded

Currants Meier et al., 1994

Phenological growth stages and BBCH-identification keys of currants

Code	Description
Principa	al growth stage 3: Shoot development¹
31	Beginning of shoot growth: axes of developing shoots visible
32	Shoots about 20% of final length
33	Shoots about 30% of final length
3.	Stages continuous till
39	Shoots about 90% of final length
Principa	al growth stage 5: Inflorescence emergence
51	Inflorescence buds and leaf buds swelling: buds closed, light brown scales visible
53	Bud burst: scales separated light green but sections visible
54	Green or red leaf tips above bud scales
55	First flower buds (compact raceme) visible beside unfolded
	leaves
56	Beginning of raceme elongation
57	First flower bud separated on elongating raceme
59	Grape stage: all flower buds separated
Principa	al growth stage 6: Flowering
60	First flowers open
61	Beginning of flowering: about 10% of flowers open
65	Full flowering: at least 50% of flowers open, first petals falling
67	Flowers fading: majority of petals fallen
69	End of flowering: all petals fallen
Principa	al growth stage 7: Development of fruit
71	Beginning of fruit growth: first fruits visible at raceme base
72	20% of fruits formed
73	30% of fruits formed
74	40% of fruits formed
75	50% of fruits formed
76	60% of fruits formed
77	70% of fruits formed
78	80% of fruits formed
79	90% of fruits formed

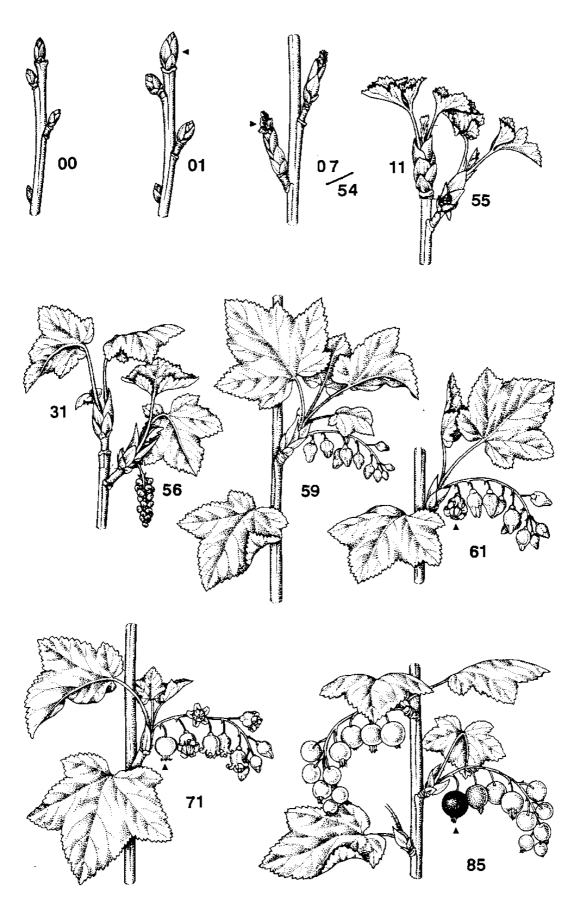
¹ From terminal bud

Currants Meier et al., 1994

Phenological growth stages and BBCH-identification keys of currants

Code	Description
Princip	al growth stage 8: Maturity of fruit and seed
81 85	Beginning of ripening: change to cultivar-specific fruit color Advanced ripening: first berries at base of racemes have cultivar-specific color
87	Fruit ripe for picking: most berries ripe
89	Berries at base of racemes tending to drop (beginning of fruit abscission)
Princip	al growth stage 9: Senescence, beginning of dormancy
91	Shoot growth completed; terminal bud developed; foliage still fully green
92	Leaves begin to discolour
93	Beginning of leaf fall
95	50% of leaves discoloured or fallen
97	All leaves fallen
99	Harvested product

Currants



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Strawberry Meier et al., 1994

Phenological growth stages and BBCH-identification keys of strawberry

67

(Fragaria ananassa Duch.)	
Code	Description
Princip	al growth stage 0: Sprouting/Bud development
00 03	Dormancy: Leaves prostrate and partly dead Main bud swelling
Princip	al growth stage 1: Leaf development
10 11 12 13 1.	First leaf emerging First leaf unfolded 2nd leaf unfolded 3rd leaf unfolded' Stages continuous till 9 or more leaves unfolded
Princip	al growth stage 4: Development of stolons and young plants
41 42 43 45	Beginning of stolon (runner) formation: stolons visible (about 2 cm long) First daughter plant visible Beginning of root development in first daughter plant First daughter plant with roots (ready for planting)
49	Several daughter plants with roots (ready for planting)
•	al growth stage 5: Inflorescence emergence
55 56 57 58	First set flowers at the bottom of the rosette Inflorescence elongating First flower buds emerged (still closed) Early balloon stage: first flowers with petals forming a hollow ball
59	Most flowers with petals forming a hollow ball
Princip	al growth stage 6: Flowering
60 61 65	First flowers open (primary or A-flower) Beginning of flowering: about 10% of flowers open Full flowering: secondary (B) and tertiary (C) flowers open, first netals falling

Flowers fading: majority of petals fallen

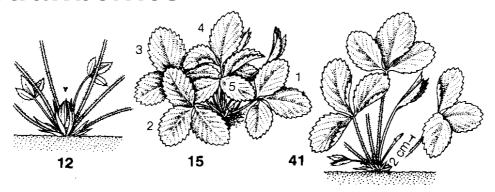
¹ Normally after the three leaf stage the bud development occurs in principal growth stage 5

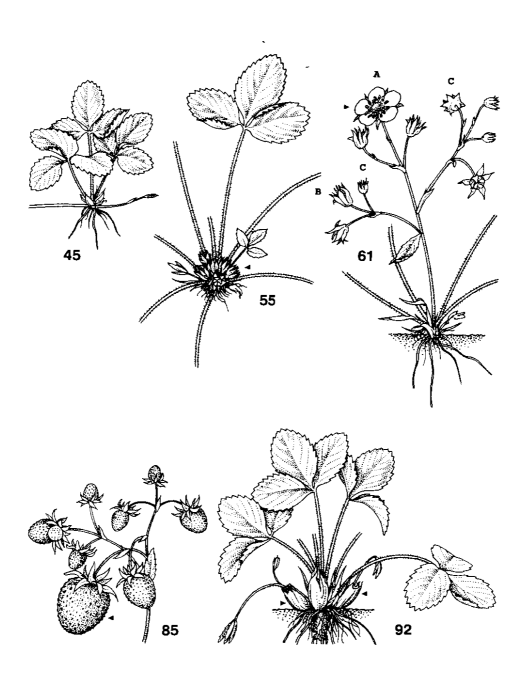
Strawberry Meier et al., 1994

Phenological growth stages and BBCH-identification keys of strawberry

Code	Description
Princip	al growth stage 7: Development of fruit
71 73	Receptacle protruding from sepal whorl Seeds clearly visible on receptacle tissue
Princip	al growth stage 8: Maturity of fruit
81 85 87 89	Beginning of ripening: most fruits white in colour First fruits have cultivar-specific colour Main harvest: more fruits coloured Second harvest: more fruits coloured
Princip	al growth stage 9: Senescence, beginning of dormancy
91 92 93	Beginning of axillary bud formation New leaves with smaller lamina and shortened stalk visible Old leaves dying, young leaves curling; old leaves of cultivarspecific colour
97	Old leaves dead

Strawberries





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Citrus Agusti et al., 1995

Phenological growth stages and BBCH-identification keys of citrus

(Citrus spp. L.),	
Code	Description
Princip	al growth stage 0: Sprouting/Bud development
00	Dormancy: leaf and inflorescence buds undifferentiated, closed and covered by green scales
01	Beginning of bud swelling
03	End of bud swelling: green scales slightly separated
07	Beginning of bud burst
09	Green leaf tips visible
Princip	al growth stage 1: Leaf development
10	First leaves separating: green scales slightly open, leaves emerging
11	First leaves visible ¹
15	More leaves visible, not yet at full size
19	First leaves fully expanded
Princip	al growth stage 3: Shoot development
31	Beginning of shoot growth: axes of developing shoots visible
32	Shoots about 20% of final length
39	Shoots about 90% of final length
Princip	al growth stage 5: Inflorescence emergence
51	Inflorescence buds swelling: buds closed, light green scales visible
53	Bud burst: scales separated, floral tips visible
55	Flowers visible, still closed (green bud), borne on single or multiflowered leafy or leafless inflorescences
56	Flower petals elongating; sepals covering half corolla (white bud)
57	Sepals open: petal tips visible; flowers with white or purplish petals, still closed
59	Most flowers with petals forming a hollow ball

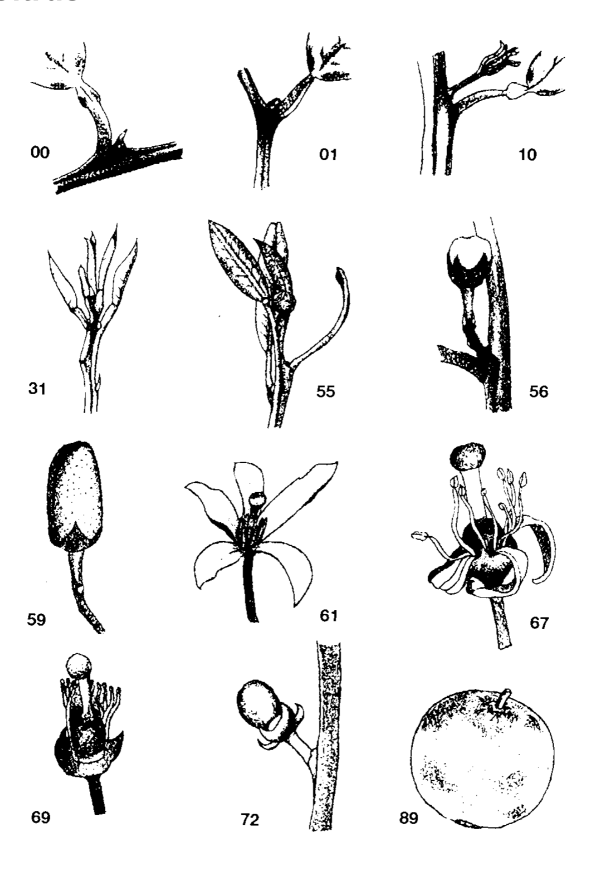
¹ In Citrus the term "visible" replaces "unfolded" used for other fruit species. Leaf unfolding takes place precociously in citrus

Citrus Agusti et al., 1995

Phenological growth stages and BBCH-identification keys of citrus

Code	Description
Princip	al growth stage 6: Flowering
60	First flowers open
61	Beginning of flowering: about 10% of flowers open
65	Full flowering: 50% of flowers open; first petals falling
67	Flowers fading: majority of petals fallen
69	End of flowering: all petals fallen
Princip	al growth stage 7: Development of fruit
71	Fruit set; beginning of ovary growth; beginning of fruitlets abscission
72	Green fruit surrounded by sepal crown
73	Some fruits slightly yellow: beginning of physiological fruit drop
74	Fruits about 40% of final size.
	Dark green fruit: end of physiological fruit drop
79	Fruits about 90% of final size
Princip	al growth stage 8: Maturity of fruit
81	Beginning of fruit colouring (colour-break)
83	Fruit ripe for picking; fruit has not yet developed variety-specific colour
85	Advanced ripening; increase in intensity of variety-specific colour
89	Fruit ripe for consumption; fruit has typical taste and firmness;
	beginning of senescence and fruit abscission
Princip	al growth stage 9: Senescence, beginning of dormancy
91	Shoot growth complete; foliage fully green
93	Beginning of senescense and abscission of old leaves
97	Winter dormancy period

Citrus



Olive Sanz-Cortés et al., in press

Phenological growth stages and BBCH-identification keys of olive tree ($Olea\ europaea\ L.$)

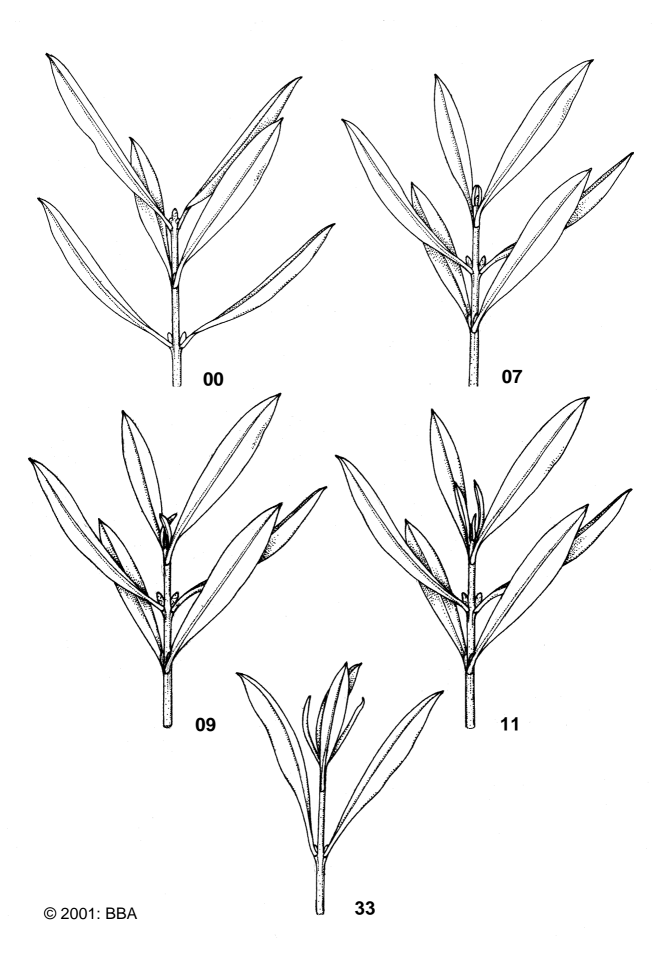
Code	Description
Principa	al growth stage 0: Bud development
00	Foliar buds at the apex of shoots grown the previous crop-year are completely closed, sharp-pointed, stemless and ochrecoloured (Fig. 1: 00).
01	Foliar buds start to swell and open, showing the new foliar primordia.
03	Foliar buds lengthen and separate from the base.
07	External small leaves open, not completely separated, remaining joined by apices (Fig. 1: 07).
09	External small leaves opening further with their tips inter crossing (Fig. 1: 09)
Principa	al growth stage 1: Leaf development
11	First leaves completely separated. Grey-greenish coloured (Fig. 1: 11)
15	The leaves are more separated without reaching their final size. First leaves turn greenish on the upperside.
19	Leaves get the typical variety size and shape.
Principa	al growth stage 3: Shoot development
31	Shoots reach 10 % of final size.
33	Shoots reach 30 % of final size (Fig. 1: 33).
37	Shoots reach 70 % of final size.
Principa	al growth stage 5: Inflorescence emergence.
50	Inflorescence buds in leaf axiles are completely closed. They are sharp-pointed, stemless and ochre-coloured.
51	Inflorescence buds start to swell on its stem.
52	Inflorescence buds open. Flower cluster development starts (Fig 1: 53).
54	Flower cluster growing
55	Flower cluster totally expanded. Floral buds start to open (Fig 1: 55).
57	The corolla, green-coloured, is longer than calyx (Fig 1: 57).
59	The corolla changes from green to white colour.

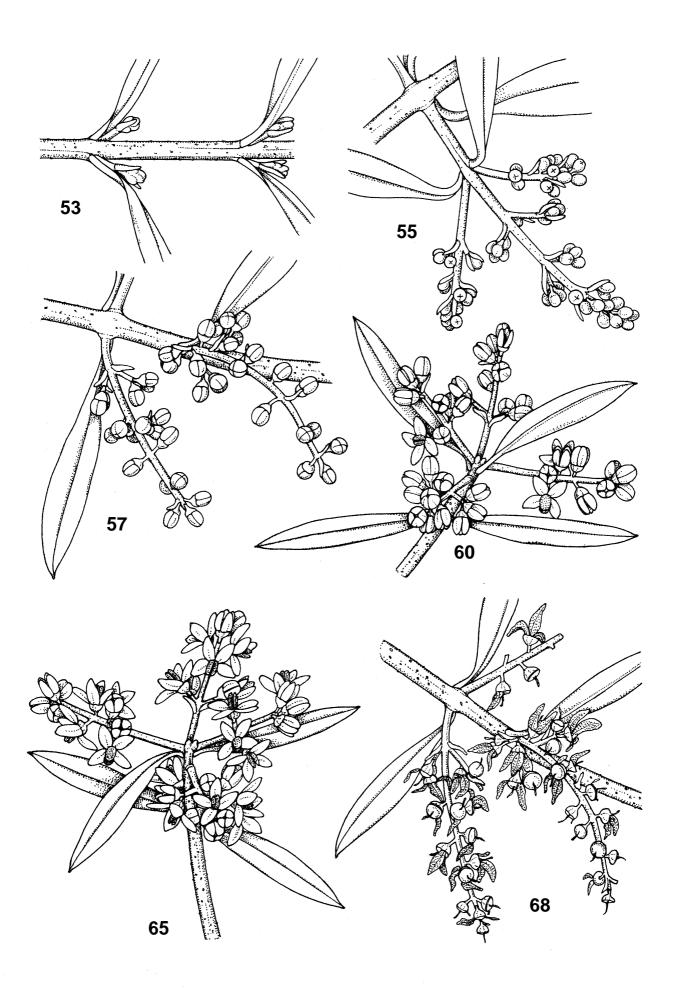
Olive Sanz-Cortés et al., in press

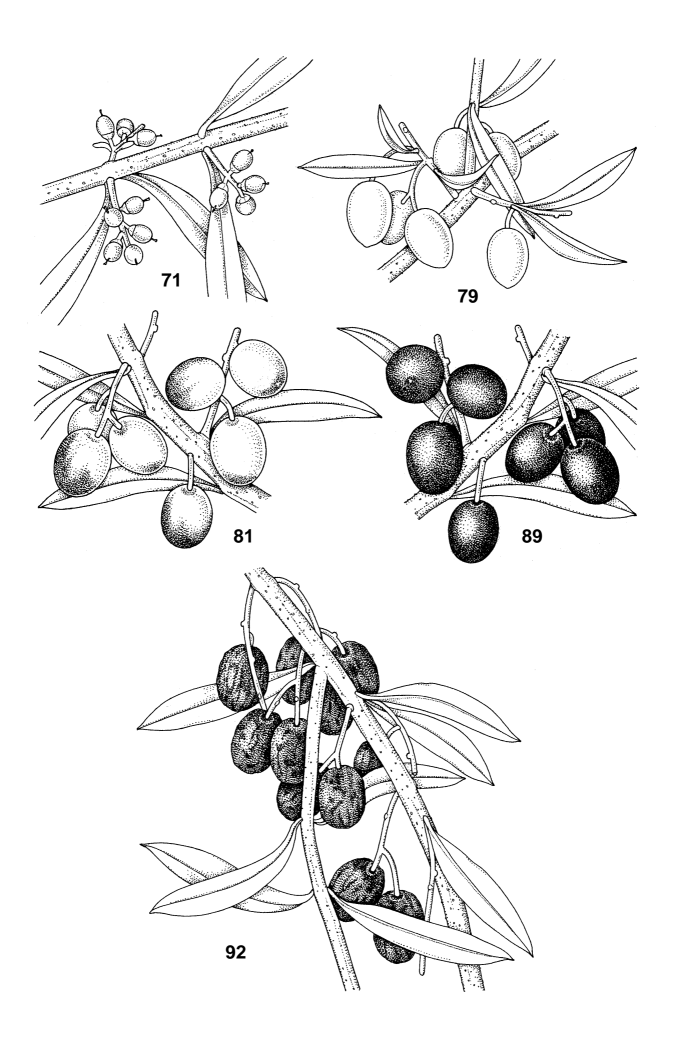
Phenological growth stages and BBCH-identification keys of olive tree (Olea europaea L.)

Code	Description	
Principal	Principal growth stage 6: Flowering	
60	First flowers open (Fig 1: 60).	
61 65	Begining of flowering: 10 % of flowers open. Full flowering: at least 50 % of flowers open (Fig 1: 65).	
67	First petals falling.	
68	Majority of petals fallen or faded (Fig 1: 68).	
69	End of flowering, fruit set, non-fertilized ovaries fallen.	
Principal (growth stage 7: Fruit development	
71	Fruit size about 10 % of final size (Fig 1: 71).	
75	Fruit size about 50 % of final size. Stone starts to lignificate (it	
79	shows cutting resistance).	
19	Fruit size about 90 % of final size. Fruit suitable for picking green olives (Fig 1: 79).	
Principal (growth stage 8: Maturity of fruit	
80	Fruit deep green colour becomes light green, yellowish.	
81	Begining of fruit colouring (Fig 1: 81).	
85	Increasing of specific fruit colouring.	
89	Harvest maturity: fruits get the typical variety colour, remaining turgid, suitable for oil extraction (Fig. 1: 89).	
Principal growth stage 9: Senescence		
92	Overripe: fruits lose turgidity and start to fall (Fig 1: 92).	

Olive







Coffee Arcila-Pulgarín et al., in press

Phenological growth stages and BBCH-identification keys of the coffee plant (Coffea sp.)

Code	Description
Principal	growth stage 0: Germination, vegetative propagation
00	Dry seed (11-12% moisture content), beige color if parchment present or bluish-green if parchment and silver skin removed. Cutting (orthotropic, mononodal, 60 mm long, two half trimmed leaves). Stump with bulky nodes and no buds visible
01	Beginning of seed imbibition, bean swollen, whitish, no radicle visible. Cutting planted in rooting media, no shoots visible, no callus visible
02	Seed imbibition complete, bean whitish, small swelling visible at one end of bean where the embryo is located. Callus formation begins on cuttings. Bud burst start on stumps
05	Seed radicle protrusion and hooking. Shoot and root formation on the cuttings. Green, rounded buds visible on the stumps
06	Elongation of radicle, formation of root hairs and lateral roots on seeds and cuttings.
07	Hypocotyl with cotyledons breaking through the seed coat. Cuttings have formed shoots and branched roots.
09	Emergence: Seeds have emerged from soil and show the hypocotile with cotyledons still enclosed in the parchment. The cuttings present roots 6-7 cm. long and shoots with 1-2 nodes. Stumps show sprouts with first leaf initials.
Principal g	growth stage 1: Leaf development on main shoot of the young plant, and branches of the coffee tree
10	Cotyledons completely unfolded. First pair of true leaves separating on shoot or first pair of true leaves separating on branch of the coffee tree
11	first leaf pair unfolded, not yet at full size. Leaves are light green or bronze
12	2 leaf pairs unfolded, not yet at full size. Leaves are light green or bronze
13	3 leaf pairs unfolded, not yet full size. The third leaf pair from apex is dark green
14	4 leaf pairs unfolded. The fourth leaf pair from apex is dark green and has reached full size
1. 19	Stages continues till 9 or more leaf pairs unfolded

Coffee Arcila-Pulgarín et al., in press

Phenological growth stages and BBCH-identification keys of the coffee plant ($Coffea\ sp.$)

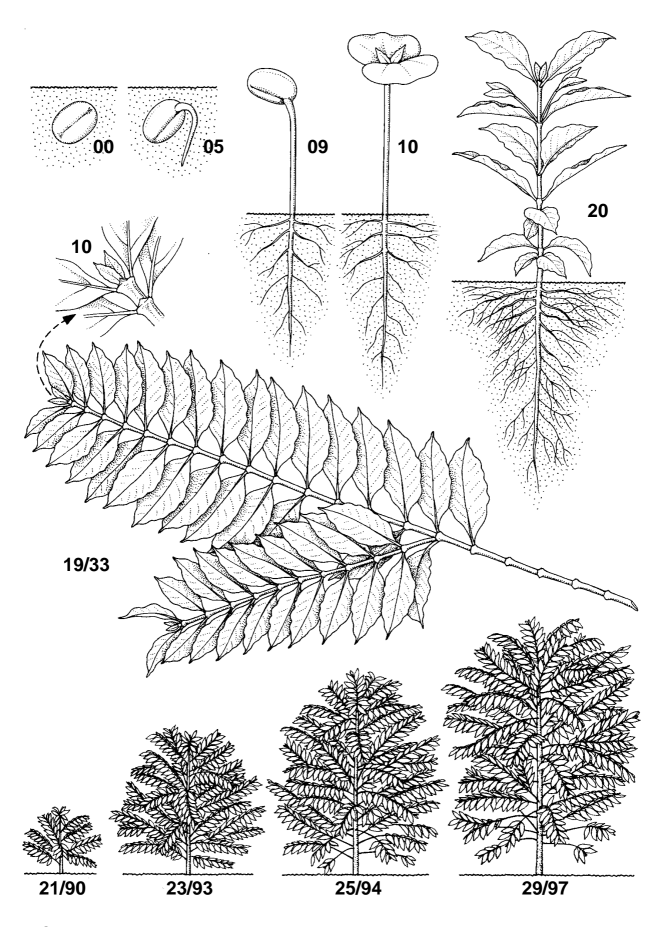
Code	Description
Principa	I growth stage 2: Formation of branches (only for plants in the field)
20	First pair of primary branches are visible
21	10 pair of primary branches visible
22	20 pair of primary branches visible
23	30 pair of primary branches visible
2.	Stages continues till
29	90 or more pairs of primary branches visible
Principa	I growth stage 3: Branch elongation
31	10 nodes present in the branch(es)
32	20 nodes present in the branch(es)
3.	Stages continues till
39	90 or more nodes present in the branch(es)
Principa	I growth stage 5: Inflorescence emergence
51	Inflorescence buds swelling in leaf axils
53	Inflorescence buds burst and covered by brown mucilage; no flowers visible
57	Flowers visible, still closed and tightly join, borne on
	multiflowered inflorescence (3-4 flowers per inflorescence)
58	Flowers visible, untight, still closed, petals 4-6 mm long and green (dormant stage)
59	Flowers with petals elongated (6-10 mm long), still closed and white color.
Principa	l growth stage 6: Flowering
60	First flowers open
61	10% of flowers open
63	30% of flowers open
65	50% of flowers open
67	70% of flowers open
69	90% of flowers open

Coffee Arcila-Pulgarín et al., in press

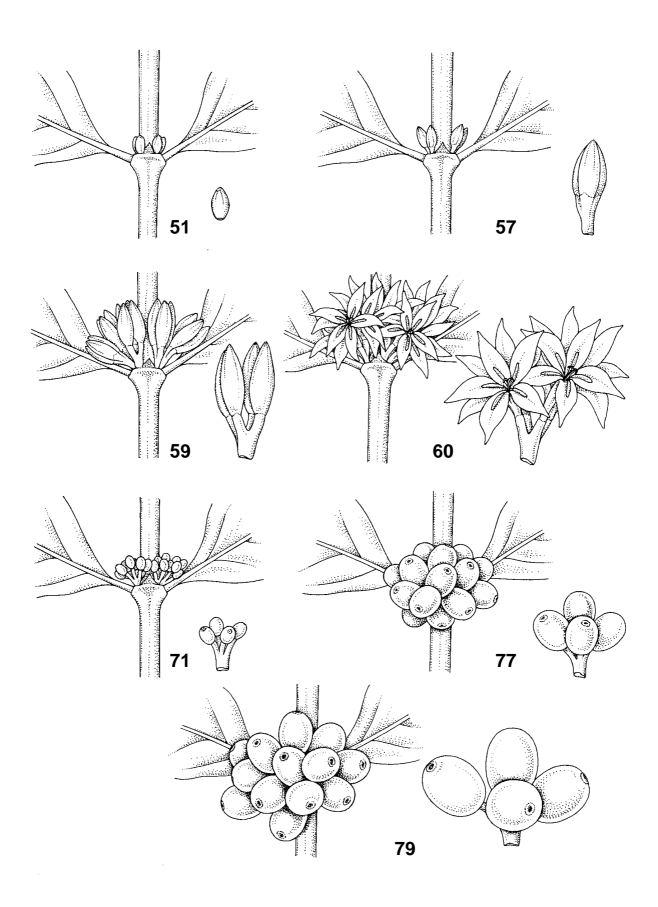
Phenological growth stages and BBCH-identification keys of the coffee plant (Coffea sp.)

Code	Description
Principa	Il growth stage 7: Development of fruit
70	Fruits visible as small yellowish berries
71	Fruit set: Beginning of berry growth. Fruits have reached 10% of final size (pinheads).
73	Fruits are light green and contents are liquid and crystalline. Fruits have reached 30% of final size (fast growth).
75	Fruits are light green and its contents are liquid and crystalline. Fruits have reached 50% of final size.
77	Fruits are dark green and its contents are solid and white. Fruits have reached 70% of final size.
79	Fruits are pale green and its contents are solid and white. Physiological maturity is complete. Fruits have reached 90% of final size.
Principa	ll growth stage 8: Ripening of fruit and seed
81	Beginning of change of fruit coloration from pale green to yellow or red
85	Increase in intensity (variety-specific), yellow or red, fruit color; fruit not yet ready for picking.
88	Fruit is fully-ripe color and ready for picking.
89	Overripe; beginning of darkening or drying; fruits stay on the tree or abscission begins.
Principa	ll growth stage 9: Senescence
90	Shoots have completed their development; the plant appears of an intense dark green color, leaves are of normal size and harvest locates at the bottom part of the plant.
93	Older leaves change its color from deep green to yellow with red spots, and fall specially at harvesting time.
94	The foliage changes to a pale green color. Defoliation is observed on the bottom part of the main stem and lower branches.
97	The production zone has moved towards the upper parts in the main shoot and outer parts of branches, leaves are of smaller size than normal, strong defoliation is observed on the bottom and inner part of the plant, some dead branches are observed at the bottom.
98	The production zone is limited to a very few branches on the top of the shoot and a very few nodes on the tip of these branches, and the plant is heavily defoliated. A high-degree of senescence has been reached. 90% or more of the harvest completed.
99	Post harvest or storage treatments

Coffee



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Coc	de		Description
2-	3-	4-digit	
Prir	ncipal	stage 0:	Sprouting or emergence
00	000	0000	Recently planted material (plants from tissue cultures
05	005	0005	and corns) without visible growth Emergence of the 1st new leaf in plants from tissue cultures or of the foliar shoot of the corn
Prir	ncipal	stage 1:	Leaf development
10	100	1000	Formation of the 1st leaf of the planted corn or the candela leaf in tissue culture plants (candela stage 0)
		1002	Leaf 1 at candela stage 2
		1004	Leaf 1 at candela stage 4
		1006	Leaf I at candela stage 6
		1008	Leaf I at candela stage 8
11	101	1010	One leaf completely open and the youngest leaf at candela stage 0
		1012	One leaf completely open and the youngest leaf at candela stage 2
		1014	One leaf completely open and the youngest leaf at candela stage 4
		1016	One leaf completely open and the youngest leaf at candela stage 6
		1018	One leaf completely open and the youngest leaf at candela stage 8
12	102	1020	Two leaves completely open and the youngest leaf at candela stage 0
		1022	Two leaves completely open and the youngest leaf at candela stage 2
		1024	Two leaves completely open and the youngest leaf at candela stage 4
		1026	Two leaves completely open and the youngest leaf at candela stage 6
		1028	Two leaves completely open and the youngest leaf at candela stage 8

Coc	des		Description
2-	3-	4-digit	
Prir	ncipal	stage 1:	Leaf development (cont.)
13	103	1030	Three leaves completely open and the youngest leaf at candela stage 0
		1032	Three leaves completely open and the youngest leaf at candela stage 2
		1034	Three leaves completely open and the youngest leaf at candela stage 4
		1036	Three leaves completely open and the youngest leaf at candela stage 6
		1038	Three leaves completely open and the youngest leaf at candela stage 8 stages continue till
19	109	1090	9 or more leaves (only 2 digit code) or nine leaves completely open and the youngest leaf at candela stage 0
		1092	Nine leaves completely open and the youngest leaf at candela stage 2
		1094	Nine leaves completely open and the youngest leaf at candela stage 4
		1096	Nine leaves completely open and the youngest leaf at candela stage 6
		1098	Nine leaves completely open and the youngest leaf at candela stage 8 stages continue till
	119	1190	Nineteen or more leaves completely open and the youngest leaf at candela stage 0
		1192	Nineteen or more leaves completely open and the youngest leaf at candela stage 2
		1194	Nineteen or more leaves completely open and the youngest leaf at candela stage 4
		1196	Nineteen or more leaves completely open and the youngest leaf at candela stage 6
		1198	Nineteen or more leaves completely open and the youngest leaf at candela stage 8

Coc	le		Description
2-	3-	4-digit	
Prir	ncipal	stage 2:	Sucker formation
21	201	2010 2011 2012	1st sucker with visible leaf 1st sucker with visible sword leaf 1st sucker with visible water leaf
22	202	2020 2021 2022	2nd sucker with visible leaf 2nd sucker with visible sword leaf 2nd sucker with visible water leaf
23	203	2030 2031 2032	3rd sucker with visible leaf 3rd sucker with visible sword leaf 3rd sucker with visible water leaf
29	209	2090 2091 2092	stages continue till nine or more suckers with visible leaf nine or more suckers with visible sword leaf nine or more suckers with visible water leaf
2-	3-	4-digit	
Prir	ncipal	stage 3:	Pseudostem elongation
35	305	3050	The pseudostem reaches 50 % of its typical thickness
39	309	3090	and length according to the genome or clone The maximum length and thickness of the pseudostem are reached according to the genome or clone and the formation of new leaves of normal size has been terminated

Cod	е		Description
2-	3-	4-digit	
Prin	cipal	stage 4:	Leaf development of the sucker (sword sucker)
40	400	4000	Sub-phase of dependent growth: the sucker becomes visible and develops the leaf shoot
41	401	4011 4012 4013 4014 4015 4016 4017 4018	Development of the 1st lanceolate leaf Development of the 2nd lanceolate leaf Development of the 3rd lanceolate leaf Development of the 4th lanceolate leaf Development of the 5th lanceolate leaf Development of the 6th lanceolate leaf Development of the 7th lanceolate leaf Development of the 8th lanceolate leaf
45	405	4018 4019 4050 4051 4052 4053 4054 4055 4056 4057 4058 4059	Development of the 9th or more lanceolate leaves Sub-phase of independent growth: leaves of approx. 10 cm width are developed (original leaf/zero leaf/F10) Development of the 1st leaf of approx. 10 cm width Development of the 2nd leaf of approx. 10 cm width Development of the 3rd leaf of approx. 10 cm width Development of the 4th leaf of approx. 10 cm width Development of the 5th leaf of approx. 10 cm width Development of the 6th leaf of approx. 10 cm width Development of the 7th leaf of approx. 10 cm width Development of the 8th leaf of approx. 10 cm width Development of the 9th or more leaves of approx. 10 cm width
49	409	4090	End of this phase is reached with the development of the first leaf with characteristics of the genome or clone (length width ratio, leaf surface index). Beginning of synchronised development of "normal" leaves (FM)
2-	3-	4-digit	
Prin	cipal	stage 5:	Emergence of inflorescence
50	500	5000	The development of new normal leaves has been terminated and the flower bract emergence
51 52 53 54 55 59	501 502 503 504 505 509	5010 5020 5030 5040 5050 5090	Flower bract at candela stage 2 Flower bract at candela stage 4 Flower bract at candela stage 6 Flower bract at candela stage 8 Flower bract completely open Emergence of the last bract leaf or first sterile bract

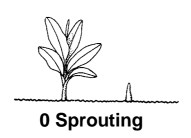
Cod	е		Description
2-	3-	4-digit	
Prin	cipal	stage 6:	Flowering
60	600	6000	The stage begins with the emergence of the flower
61	601	6010	protected by the last bract leaf (1st sterile bract) A bract which does not protect any hand of flowers rises (2nd sterile bract) and the rachis or flower stalk takes a pendulum position
62	602	6020	The bract rises which protects the first hand of female
63	603	6030	or pistillate flowers The bract rises which protects the second hand of female or pistillate flowers
64	604	6040	The bract rises which protects the third hand of female
65	605	6050	or pistillate flowers Full bloom: at least 50 % of the hands of females flowers are developed
69	609	6090	The bracts which protect the hands wither and fall off and the fingers are bent into a direction perpendicular to the rachis
2-	3-	4-digit	
Prin	cipal	stage 7:	Development of the fruit
70	700	7000	At least 50 % of the fingers show an upwards curvature and the fruits (fingers) begin to fill
71	701	7010	Total exposure of the fingers or female flowers (protective bracts fallen off or bent and withered above
72	702	7020	the hands) The fingers of the hands show the characteristic curvature of the fruit (upwards and almost parallel to the
73	703	7030	axis or rachis) From the first two hands up to 30 % of the hands have reached the maximum thickness of the fruit
74	704	7040	Up to 40 % of the hands have reached the maximum thickness of the fruit
75	705	7050	Up to 50 % of the hands have reached the maximum thickness of the fruit
76	706	7060	Up to 60 % of the hands have reached the maximum thickness of the fruit
77	707	7070	Up to 70 % of the hands have reached the maximum thickness of the fruit
78	708	7080	Up to 80 % of the hands have reached the maximum thickness of the fruit
79	709		All hands have reached the maximum thickness of the

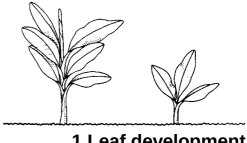
Cod	le		Description
2-	3-	4-digit	
Prin	ncipal	stage 8:	Ripening of the fruit
80	800	8000	Ripening starts when the fruit has reached the maximum thickness, begins to lose weight and shows changes of the colour by which the degrees of maturity are defined
81	801	8010	Degree of maturity 1: green. Normal colour of the fresh fruit
82	802	8020	Degree of maturity 2: tinge of yellow. First modification of colour during the ripening cycle
83 84 85 86	803 804 805 806	8030 8040 8050 8060	Degree of maturity 3: more green than yellow Degree of maturity 4: more yellow than green Degree of maturity 5: tinge of green Degree of maturity 6: all yellow
87	807		Degree of maturity 7: yellow with brown specks. Fruit is completely ripe, has the best flavour and a high nutritive value
88	808	8080	Degree of maturity 8: 20-50 % of surface discoloured brown or spoiled
89	809	8090	Degree of maturity 9: More than 50 % of the surface of the fruits is discoloured brown and spoiled
2-	3-	4-digit	
Prir	ncipal	stage 9:	Senescence and death
90	900	9000	More than 50 % of the surface of the fruits are discoloured brown
91	901	9010	The leaves the plant shows have died off acropetally and the male flowers have withered, are necrotic and/or have fallen off
93	903	9030	Total rot and necrosis of the fruits
95 97	905 907	9050 9070	Degeneration (necrosis) of the flower The sheaths enclosed in the pseudostem become brittle which indicates the beginning of necrosis of the pseudostem. The pseudostem turns to be brown
98	908	9080	Total decomposition of the tissues and fall down of the pseudostem

^{*} Harvested product

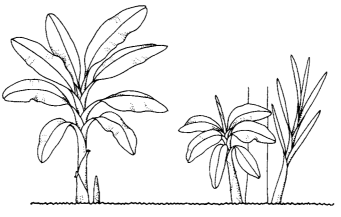
^{*} post-harvest or storage treatments take place at stage 99, 909 or 9090

Musacea

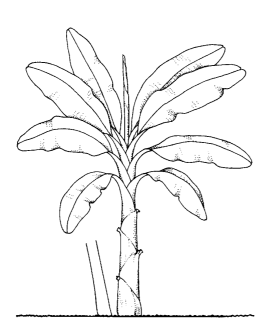




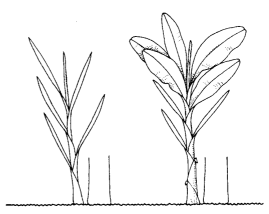
1 Leaf development



2 Sucker formation

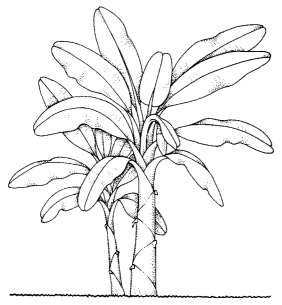


3 Pseudostem elongation



4 Leaf development of the sucker

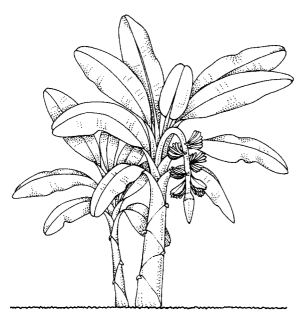
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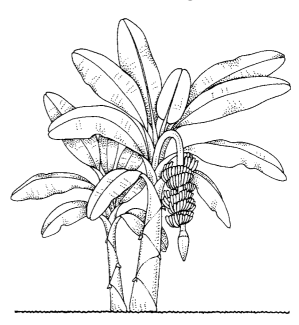
5 Emergence of inflorescence



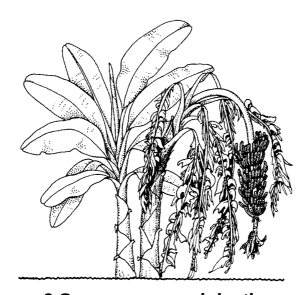
6 Flowering



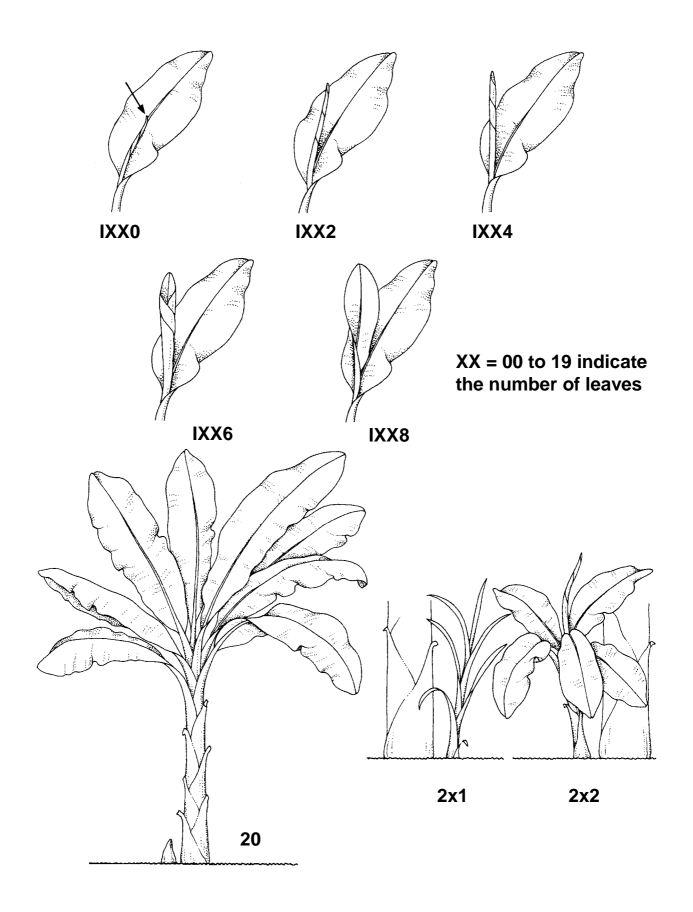
7 Development of the fruit

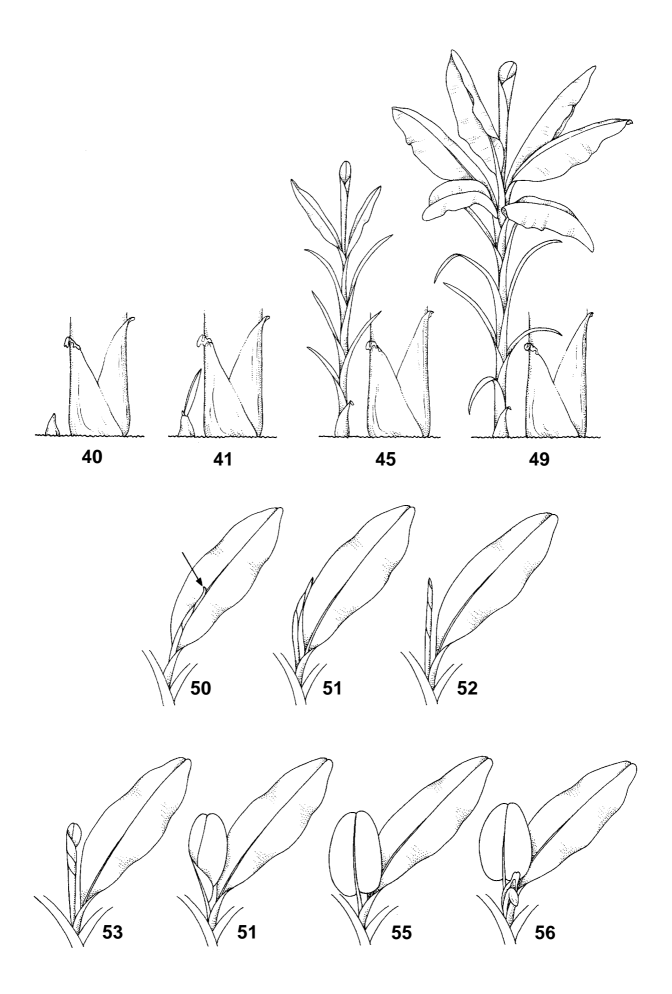


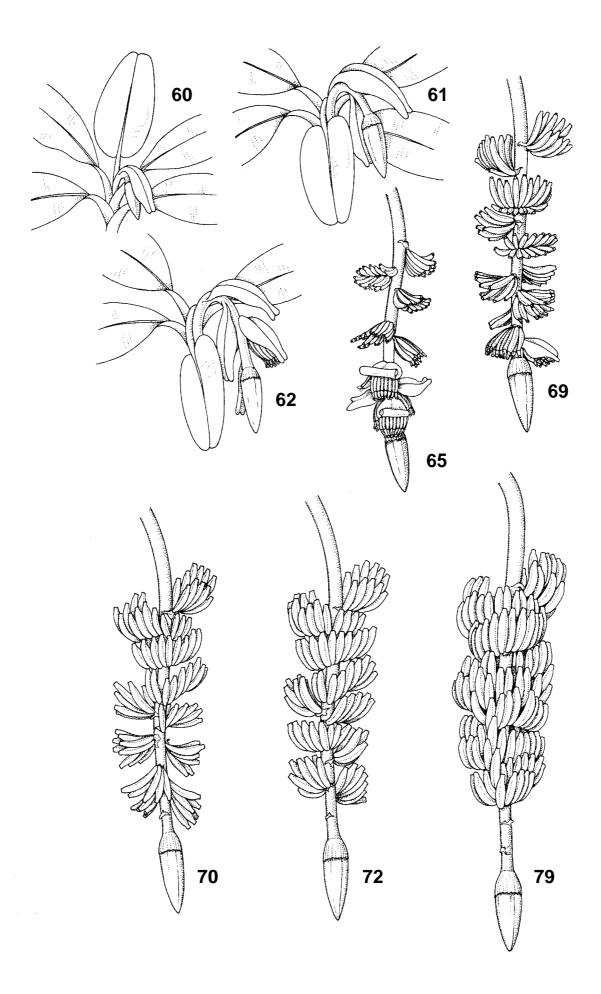
8 Ripening of the fruit

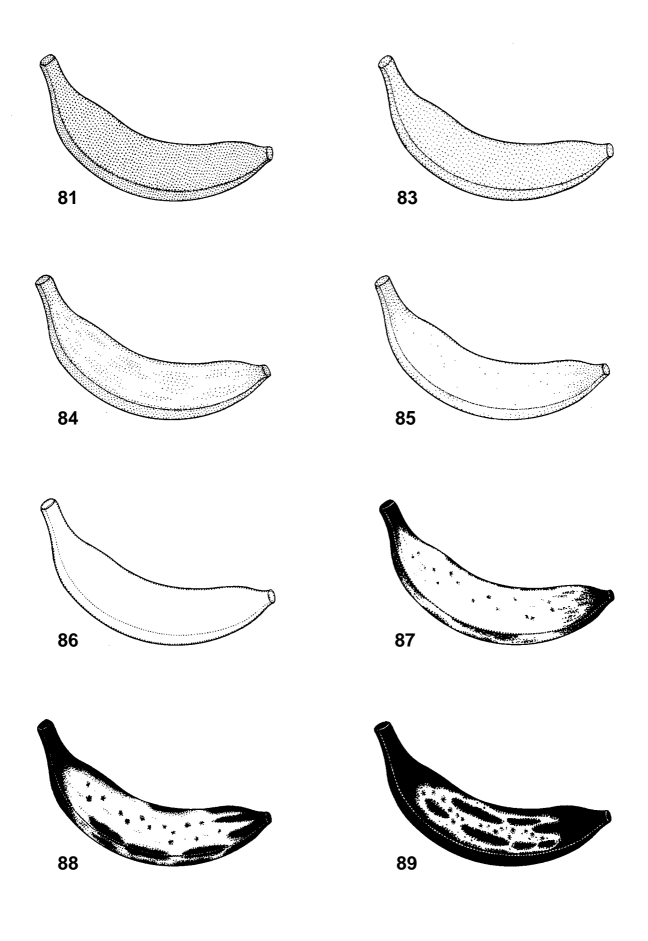


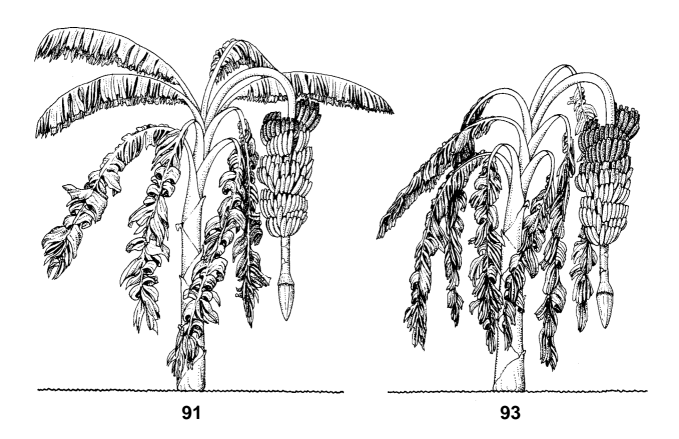
9 Senescence and death

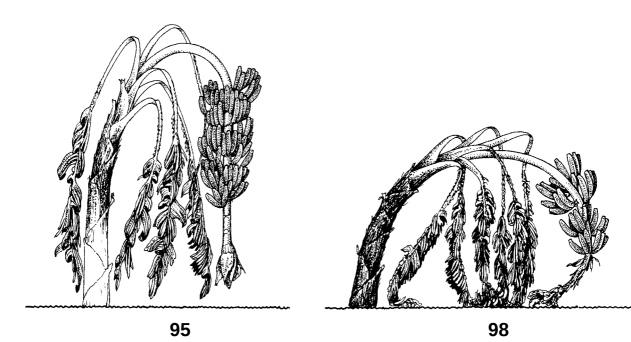












Grapevine Lorenz et al., 1994

Phenological growth stages and BBCH-identification keys of grapevine

(Vitis vinifera L. ssp. vinifera)

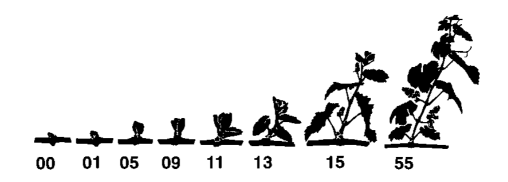
Code	Description
Principa	al growth stage 0: Sprouting/Bud development
00	Dormancy: winter buds pointed to rounded, light or dark brown according to cultivar; bud scales more or less closed according to cultivar
01	Beginning of bud swelling: buds begin to expand inside the bud scales
03	End of bud swelling: buds swollen, but not green
05	"Wool stage": brown wool clearly visible
07	Beginning of bud burst: green shoot tips just visible
08	Bud burst: green shoot tips clearly visible
Princip	al growth stage 1: Leaf development
11	First leaf unfolded and spread away from shoot
12	2nd leaves unfolded
13	3rd leaves unfolded
1.	Stages continuous till
19	9 or more leaves unfolded
Principa	al growth stage 5: Inflorescence emerge
53	Inflorescences clearly visible
55	Inflorescences swelling, flowers closely pressed together
57	Inflorescences fully developed; flowers separating
Princip	al growth stage 6: Flowering
60	First flowerhoods detached from the receptacle
61	Beginning of flowering: 10% of flowerhoods fallen
62	20% of flowerhoods fallen
63	Early flowering: 30% of flowerhoods fallen
64	40% of flowerhoods fallen
65	Full flowering: 50% of flowerhoods fallen
66	60% of flowerhoods fallen
67	70% of flowerhoods fallen
68	80% of flowerhoods fallen
69	End of flowering

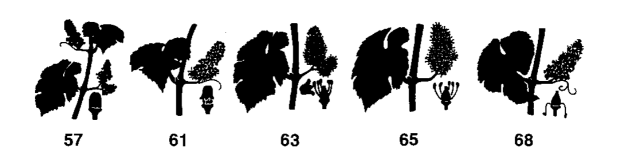
Grapevine Lorenz et al., 1994

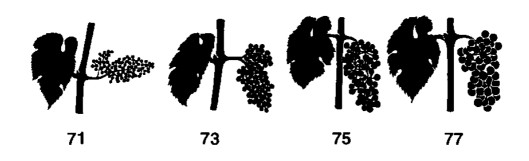
Phenological growth stages and BBCH-identification keys of grapevine

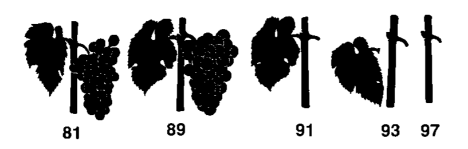
Code	Description
Principa	al growth stage 7: Development of fruits
71 73 75 77 79	Fruit set: young fruits begin to swell, remains of flowers lost Berries groat-sized, bunches begin to hang Berries pea-sized, bunches hang Berries beginning to touch Majority of berries touching
Principa	al growth stage 8: Ripening of berries
81 83 85	Beginning of ripening: berries begin to develop variety-specific colour Berries developing colour Softening of berries
89 Principa	Berries ripe for harvest al growth stage 9: Senescence
91 92 93 95 97 99	After harvest; end of wood maturation Beginning of leaf discolouration Beginning of leaf-fall 50% of leaves fallen End of leaf-fall Harvested product

Grapevine









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Phenological growth stages and BBCH-identification keys of the soybean

(Glycine max L. Merr.)

Description
2000

2- and 3digit

Principal growth stage 0: Germination

2- and 3digit

100

Principal growth stage 1: Leaf development (Main shoot)

Cotyledons completely unfolded

10	100	Outyledon's completely unloaded
11	101	First pair of true leaves unfolded (unifoliolate leaves on the
		first node)
12	102	Trifoliolate leaf on the 2nd node unfolded
13	103	Trifoliolate leaf on the 3rd node unfolded
1.	10.	Stages continuous till
19	109	Trifoliolate leaf on the 9th node unfolded. No side shoots visible ¹
	110	Trifoliolate leaf on the 10th node unfolded ¹
	111	Trifoliolate leaf on the 11th node unfolded ¹
	112	Trifoliolate leaf on the 12th node unfolded ¹
	113	Trifoliolate leaf on the 13th node unfolded ¹
	11.	Stages continuous till
	119	Trifoliolate leaf on the 19th node unfolded ¹

¹The side shoot development may occur earlier, in this case continue with the principal growth stage 2

Phenological growth stages and BBCH-identification keys of the soybean

Code	Description	
2- and 3digit		

Principal growth stage 2: Formation of side shoots

		g
21	201	First side shoot visible
22	202	2nd side shoot of first order visible
23	203	3rd side shoot of first order visible
2.	20 .	Stages continuous till
29	209	9 or more side shoots of first order visible (2 digit)
		9th side shoot of first order visible (3 digit)
	210	10th side shoot of first order visible
	221	First side shoot of 2nd order visible
	22 .	Stages continuous till
	229	9th side shoot of 2nd order visible
	2N1	First side shoot of Nth order visible
	2N9	9th side shoot of Nth order visible

2- and 3digit

Principal growth stage 4: Development of harvestable vegetative plant parts Main shoot

49	409	Harvestable vegetative plant parts have reached final size	
		(Cutting of soybean plants for feeding purposes)	

²⁻ and 3digit

Principal growth stage 5: Inflorescence emergence (Main shoot)

51	501	First flower buds visible
55	505	First flower buds enlarged
59	509	First flower petals visible; flower buds still closed

Phenological growth stages and BBCH-identification keys of the soybean

Code	Description	
2- and 3digit		

rincipai	Prir	ipal growth stage 6: Flowering (Main shoot)	
600	60	00 First flowers opened (sporadically in population)	
601	61	D1 Beginning of flowering: about 10% of flowers open ²	
		Beginning of flowering ³	
602	62	O2 About 20% of flowers open ²	
603	63	O3 About 30% of flowers open ²	
1 604	64	04 About 40% of flowers open ²	
605	65	05 Full flowering: about 50% of flowers open ²	
		Main period of flowering ³	
606	66	· '	
607	67	0 0	
609	69	D9 End of flowering: first pods visible (approx. 5 mm length	th)²
600 601 602 603 604 605 606 607		Old First flowers opened (sporadically in population) Beginning of flowering: about 10% of flowers open² Beginning of flowering³ Old About 20% of flowers open² About 30% of flowers open² About 40% of flowers open² Full flowering: about 50% of flowers open² Main period of flowering³ About 60% of flowers open² Flowering declining²	th)²

2- and 3digit

70 700

Principal growth stage 7: Development of fruits and seeds First pod reached final length (15–20 mm)

70	700	r iist pod reached linariength (15–20 min)
71	701	About 10% of pods have reached final length (15–20 mm) ²
		Beginning of pod development ³
72	702	About 20% of pods have reached final length (15–20 mm) ²
73	703	About 30% of pods have reached final length (15–20 mm) ²
		Beginning of pod filling ³
74	704	About 40% of pods have reached final length (15–20 mm) ²
75	705	About 50% of pods have reached final length (15–20 mm).
		Continuation of pod filling. ² Main period of pod development.
		Continuation of pod filling ³
77	707	About 70% of pods have reached final length (15–20 mm);
		Advanced pod filling. ² Advanced pod filling ³
79	709	Approx. all pods have reached final length (15–20 mm).
		Seeds filling the cavity of the majority of pods ^{2, 3}
		3

² This definition refers to determinate varieties

³ This definition refers to indeterminate varieties

Phenological growth stages and BBCH-identification keys of the soybean

	Code	Description			
--	------	-------------	--	--	--

Principal growth stage 8: Ripening of fruits and seeds

80	800	First pod ripe, beans final colour, dry and hard
81	801	Beginning of ripening; about 10% of pods are ripe, beans final colour, dry and hard. Beginning of pod and seed ripening ³
82	802	About 20% of pods are ripe; beans final colour, dry and hard ²
83	803	About 30% of pods are ripe; beans final colour, dry and hard ²
84	804	About 40% of pods are ripe; beans final colour, dry and hard ²
85	805	Advanced ripening; about 50% of pods are ripe; beans final
		colour, dry and hard. ² Main period of pod and seed ripening ³
86	806	About 60% of pods are ripe; beans final colour, dry and hard ²
87	807	About 70% of pods are ripe; beans final colour, dry and hard ²
88	808	About 80% of pods are ripe; beans final colour, dry and hard ²
89	809	Full maturity: approx. all pods are ripe; beans final colour, dry and hard (= Harvest maturity). Majority of pods are ripe; beans final colour, dry and hard

2- and 3digit

2- and 3digit

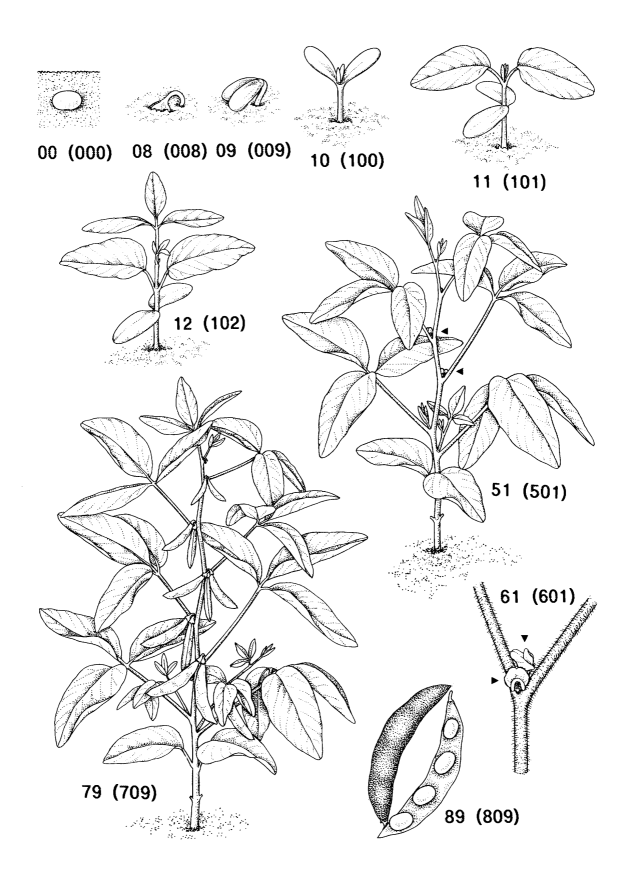
Principal growth stage 9: Senescence

91	901	About 10% of leaves discoloured or fallen
92	902	About 20% of leaves discoloured or fallen
93	903	About 30% of leaves discoloured or fallen
94	904	About 40% of leaves discoloured or fallen
95	905	About 50% of leaves discoloured or fallen
96	906	About 60% of leaves discoloured or fallen
97	907	Above ground parts of plants dead
99	909	Harvested product (seeds)

² This definition refers to determinate varieties

³ This definition refers to indeterminate varieties

Soybean



Cotton Munger et al., 1998

Phenological growth stages and BBCH-identification keys of the cotton

(Gossypium hirsutum L.)

` '	<u> </u>
Code	Description
Principa	l growth stage 0: Germination
00 01 03 05 06 07 08 09	Dry seed Beginning of seed imbibition Seed imbibition complete Radicle emerged from seed Elongation of radicle Hypocotyl with cotyledons breaking through seed coat Hypocotyl with cotyledons growing towards soil surface Emergence: hypocotyl with cotyledons breaking through soil surface ("crook stage")
Principa	Il growth stage 1: Leaf development (Main shoot)
10 11 12 13 1.	Cotyledons completely unfolded¹ First true leaf unfolded¹ 2nd true leaf unfolded¹ 3rd true leaf unfolded¹ Stages continuous till 9 or more true leaves unfolded;¹ no side shoots visible²
Principa	Il growth stage 2: Formation of side shoots ³
21 22 23 2 . 29	First vegetative side shoot (2nd order) visible 2 vegetative side shoots (2nd order) visible 3 vegetative side shoots (2nd order) visible Stages continuous till 9 or more vegetative side shoots (2nd order) visible

¹ Leaves are counted from the cotyledon node (= node 0)

² Side shoot development may occur earlier, if there is a vegetative side shoot continue with principal growth stage 2. If there is a reproductive side shoot (fruiting branch) continue with the principal growth stage 5

³ Vegetative side shoots are counted from the cotyledon node

Cotton Munger et al., 1998

Phenological growth stages and BBCH-identification keys of the cotton

Code	Description
Principa	l growth stage 3: Main stem elongation (Crop cover)
31	Beginning of crop cover: 10% of plants meet between rows
32	20% of plants meet between rows
33 34	30% of plants meet between rows 40% of plants meet between rows
35	50% of plants meet between rows
36	60% of plants meet between rows
37	70% of plants meet between rows
38	80% of plants meet between rows
39	Canopy closure: 90% of the plants meet between rows
Principa	I growth stage 5: Inflorescence emergence (Main shoot)
51	First floral buds detectable ("pin-head square")4
52	First floral buds visible ("match-head square")4
55	Floral buds distinctly enlarged
59	Petals visible: floral buds still closed
Principa	I growth stage 6: Flowering
Principa 60	First flowers opened (sporadically within the population)
	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"):
60 61	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5–6 blooms / 25 ft of row (= 5–6 blooms / 7,5 meter of row)
60	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5–6 blooms / 25 ft of row (= 5–6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft
60 61 65	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5-6 blooms / 25 ft of row (= 5-6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row
60 61 65 67	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5–6 blooms / 25 ft of row (= 5–6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom")
60 61 65 67 69	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5–6 blooms / 25 ft of row (= 5–6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom") End of flowering
60 61 65 67 69 Principa	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5-6 blooms / 25 ft of row (= 5-6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom") End of flowering
60 61 65 67 69 Principa	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5-6 blooms / 25 ft of row (= 5-6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom") End of flowering Il growth stage 7: Development of fruits and seeds About 10% of bolls have attained their final size
60 61 65 67 69 Principa 71 72	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5–6 blooms / 25 ft of row (= 5–6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom") End of flowering Il growth stage 7: Development of fruits and seeds About 10% of bolls have attained their final size About 20% of bolls have attained their final size
60 61 65 67 69 Principa 71 72 73	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5–6 blooms / 25 ft of row (= 5–6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom") End of flowering Il growth stage 7: Development of fruits and seeds About 10% of bolls have attained their final size About 20% of bolls have attained their final size About 30% of bolls have attained their final size
60 61 65 67 69 Principa 71 72 73 74	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5–6 blooms / 25 ft of row (= 5–6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom") End of flowering Il growth stage 7: Development of fruits and seeds About 10% of bolls have attained their final size About 20% of bolls have attained their final size About 30% of bolls have attained their final size About 40% of bolls have attained their final size
60 61 65 67 69 Principa 71 72 73 74 75	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5–6 blooms / 25 ft of row (= 5–6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom") End of flowering Il growth stage 7: Development of fruits and seeds About 10% of bolls have attained their final size About 30% of bolls have attained their final size About 40% of bolls have attained their final size About 50% of bolls have attained their final size About 50% of bolls have attained their final size
60 61 65 67 69 Principa 71 72 73 74	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5–6 blooms / 25 ft of row (= 5–6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom") End of flowering Il growth stage 7: Development of fruits and seeds About 10% of bolls have attained their final size About 20% of bolls have attained their final size About 30% of bolls have attained their final size About 40% of bolls have attained their final size
60 61 65 67 69 Principa 71 72 73 74 75 76	First flowers opened (sporadically within the population) Beginning of flowering ("Early bloom"): 5-6 blooms / 25 ft of row (= 5-6 blooms / 7,5 meter of row) Full flowering: ("Mid bloom"): 11 and more blooms / 25 ft of row = 11 and more blooms / 7,5 meter of row Flowering finishing: majority of flowers faded ("Late bloom") End of flowering Il growth stage 7: Development of fruits and seeds About 10% of bolls have attained their final size About 20% of bolls have attained their final size About 40% of bolls have attained their final size About 50% of bolls have attained their final size About 50% of bolls have attained their final size About 60% of bolls have attained their final size About 60% of bolls have attained their final size

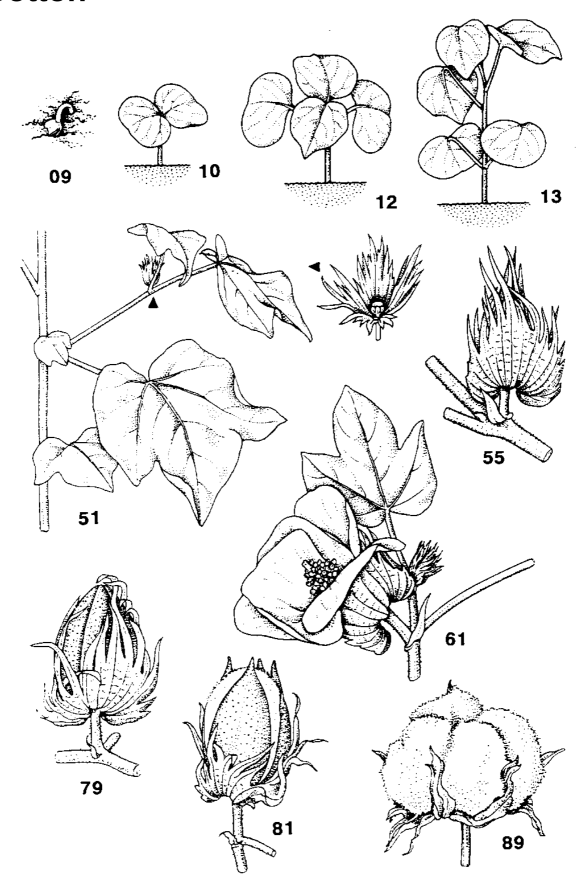
^{4 &}quot;pin-head square" or "match-head square" is the first square which forms at the first fruiting position of the first fruiting branch

Cotton Munger et al., 1998

Phenological growth stages and BBCH-identification keys of the cotton

Code	Description
Princip	al growth stage 8: Ripening of fruits and seeds
80	Firstst open bolls on the first fruiting branches
81	Beginning of boll opening: about 10% of bolls open. Nodes Above White Flower (NAWF)
82	About 20% of bolls open
83	About 30% of bolls open. Nodes Above Cracked Boll (NACB)
84	About 40% of bolls open
85	About 50% of bolls open
86	About 60% of bolls open
87	About 70% of bolls open
88	About 80% of bolls open
89	About 90% of bolls open
Princip	al growth stage 9: Senescence
91	About 10% of leaves discoloured or fallen
92	About 20% of leaves discoloured or fallen
93	About 30% of leaves discoloured or fallen
94	About 40% of leaves discoloured or fallen
95	About 50% of leaves discoloured or fallen
96	About 60% of leaves discoloured or fallen
97	Above ground parts of plant dead; plant dormant
99	Harvested product (bolls and seeds)

Cotton



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Peanut Munger et al., 1998a

Phenological growth stages and BBCH-identification keys of the peanut

(Arachis hypogaea L.)

Code	Description
Princip	al growth stage 0: Germination
00 01 03 05 07 08 09	Dry seed Beginning of seed imbibition Seed imbibition complete Radicle emerged from seed Hypocotyl with cotyledons breaking through seed coat Hypocotyl reaches the soil surface; hypocotyl arch visible Emergence: hypocotyl with cotyledons arising above soil surface ("cracking stage")
Princip	al growth stage 1: Leaf development (Main shoot)
10 11 12 13 1.	Cotyledons completely unfolded¹ First true leaf (pinnate) unfolded¹ 2nd true leaf (pinnate) unfolded¹ 3rd true leaf (pinnate) unfolded¹ Stages continuous till 9 or more true leaves unfolded.¹ No side shoots visible²
Princip	al growth stage 2: Formation of side shoots ³
21 22 23 2. 29	1st side shoot visible 2nd side shoot visible 3rd side shoot visible Stages continuous till 9 or more side shoots visible
Princip	al growth stage 3: Main stem elongation (Crop cover)
31 32 33 34 35 36 37 38 39	Beginning of crop cover: 10% of plants meets between rows 20% of plants meets between rows 30% of plants meets between rows 40% of plants meets between rows 50% of plants meets between rows 60% of plants meets between rows 70% of plants meets between rows 80% of plants meets between rows Crop cover complete: 90% of plants meets between rows

¹ Leaves are counted from the cotyledon node (= node 0)

² Side shoot development may occur earlier; in this case continue with principal growth stage 2

Peanut Munger et al., 1998a

Phenological growth stages and BBCH-identification keys of the peanut

Code	Description
Principa	al growth stage 5: Inflorescence emergence
51 55 59	First inflorescence buds visible First individual flower buds visible First flower petals visible. Flower buds still closed
Principa	al growth stage 6: Flowering
61 62 63 64 65 66 67 68 69	Beginning of flowering First carpophore pegs visible Continuation of flowering First carpophore pegs visibly elongated Full flowering First carpophore pegs penetrating the soil Flowering declining* Tip of first carpophore pegs growing horizontally in the soil End of flowering4
Principa	al growth stage 7: Development of fruits and seeds
71	Beginning of pod development: tip of first carpophore pegs swollen (at least twice the original diameter)
73	Continuation of pod development: beginning of pod filling: first pods have attained final size and are ripening
75 77 79	Main phase of pod development: continuation of pod filling Advanced pod filling Fresh seeds fill the cavity of the pods which have attained their final size

⁴ Only for varieties with a determinate flowering period

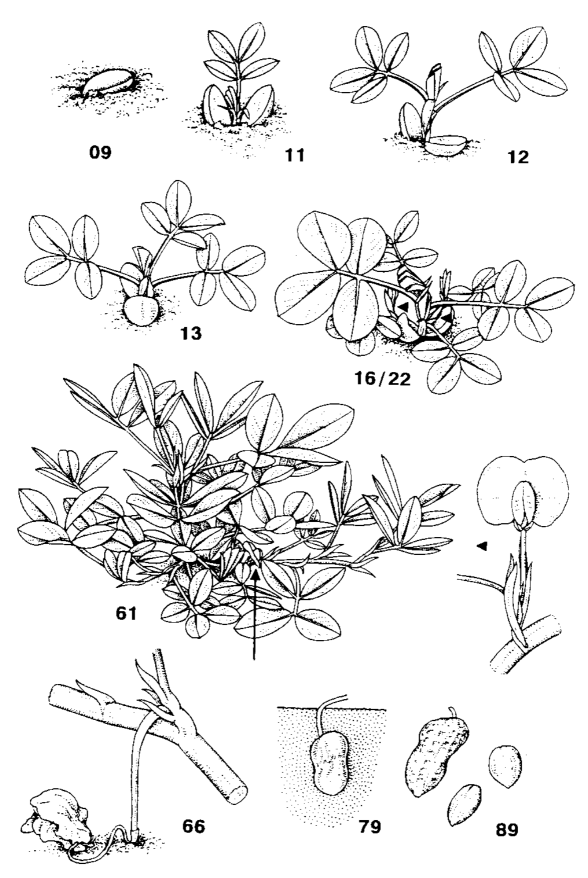
Peanut Munger et al., 1998a

Phenological growth stages and BBCH-identification keys of the peanut

Code	Description
Princip	al growth stage 8: Ripening of fruits and seeds ⁵
81	Beginning of ripening: about 10% of pods developed to final size are ripe
82	About 20% of pods developed to final size are ripe
83	Continuation of ripening: about 30% of pods developed to final size are ripe
84	About 40% of pods developed to final size are ripe
85	Main phase of ripening: about 50% of pods developed to final size are ripe
86	About 60% of pods developed to final size are ripe
87	Advanced ripening: about 70% of pods developed to final size are ripe
88	About 80% of pods developed to final size are ripe
89	Full maturity: nearly all pods developed to final size are ripe
Princip	al growth stage 9: Senescence
91	About 10% of above ground parts of plant dry
92	About 40% of above ground parts of plant dry
93	About 30% of above ground parts of plant dry
94	About 40% of above ground parts of plant dry
95	About 50% of above ground parts of plant dry
96	About 60% of above ground parts of plant dry
97	Above ground parts of plant dead
99	Harvested product

⁵ Criteria of maturity: Pericarp hard, with distinct texture, can be split open easily; Testa (seed coat) dry, with cultivar-specific dark colour

Peanut



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Hop Rossbauer et al., 1995

Phenological growth stages and BBCH-identification keys of hop

(Humulus lupulus L.)

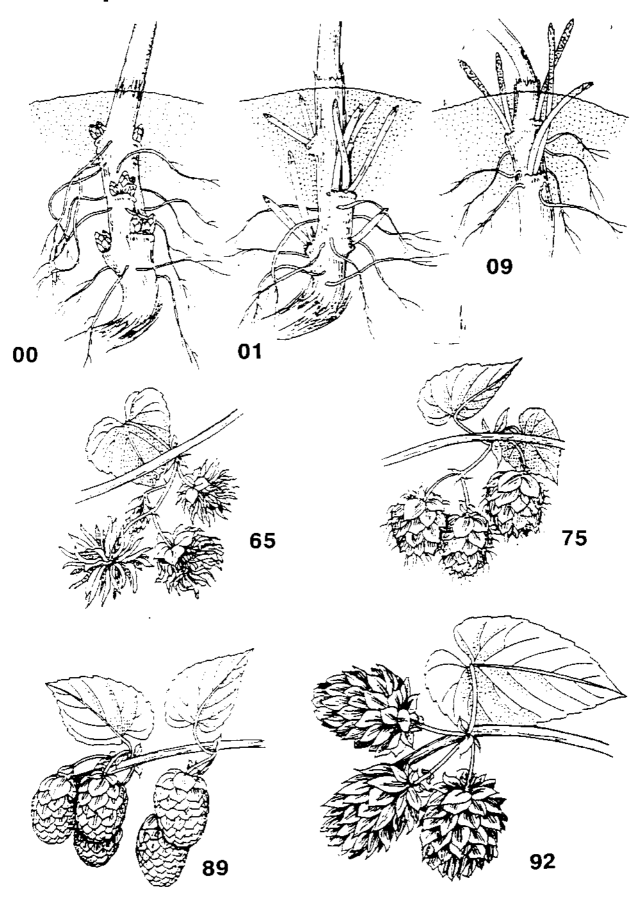
Code	Description
Princip	al growth stage 0: Sprouting
00	Dormancy: rootstock without shoots (uncut)
01	Dormancy: rootstock without shoots (cut)
07	Rootstock with shoots (uncut)
08	Beginning of shoot-growth (rootstock cut)
09 	Emergence: first shoots emerge at the soil surface
Princip	al growth stage 1: Leaf development
11	First pair of leaves unfolded
12	2nd pair of leaves unfolded (beginning of twining)
13	3rd pair of leaves unfolded
1.	Stages continuous till
19	9 and more pairs of leaves unfolded
Princip	al growth stage 2: Formation of side shoots
21	First pair of side shoots visible
22	2nd pair of side shoots visible
23	3rd pair of side shoots visible
2 .	Stages continuous till
29	Nine and more pairs of side shoots visible
	(secondary side shoots occur)
Princip	al growth stage 3: Elongation of bines
31	Bines have reached 10% of top wire height
32	Bines have reached 20% of top wire height
33	Bines have reached 30% of top wire height
3.	Stages continuous till
38	Plants have reached the top wire
39	End of bine growth
Princip	al growth stage 5: Inflorescence emergence
51	Inflorescence buds visible
55	Inflorescence buds enlarged

Hop Rossbauer et al., 1995

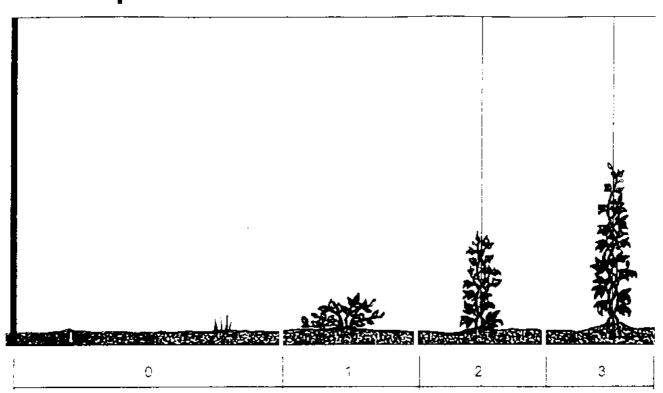
Phenological growth stages and BBCH-identification keys of hop

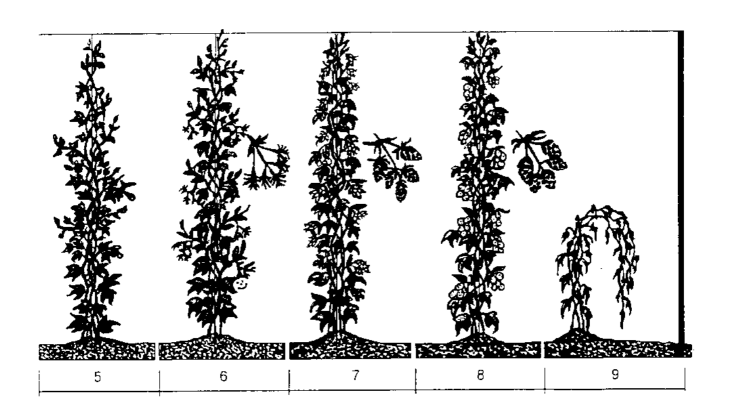
Code	Description
Princip	al growth stage 6: Flowering
61	Beginning of flowering: about 10% of flowers open
62	About 20% of flowers open
63	About 30% of flowers open
64	About 40% of flowers open
65	Full flowering: about 50% of flowers open
66	About 60% of flowers open
67	About 70% of flowers open
68	About 80% of flowers open
69	End of flowering
Princip	al growth stage 7: Development of cones
71	Beginning of cone development: 10% of inflorescences are cones
75	Cone development half way: all cones visible, cones soft,
	stigmas still present
79	Cone development complete: nearly all cones have
	reached full size
Princip	al growth stage 8: Maturity of cones
81	Beginning of maturity: 10% of cones are compact
82	20% of cones are compact
83	30% of cones are compact
84	40% of cones are compact
85	Advanced maturity: 50% of cones are compact
86	60% of cones are compact
87	70% of cones are compact
88	80% of cones are compact
89	Cones ripe for picking: cones closed; lupulin golden;
	aroma potential fully developed
Princip	al growth stage 9: Senescence, entry into dormancy
92	Overripeness: cones yellow-brown discoloured,
<u>-</u>	aroma deterioration
97	Dormancy: leaves and stems dead
	•

Нор



Нор





Bulb vegetables Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of bulb vegetables

(Onion = Allium cepa L., leek = Allium porrum L., garlic = Allium sativum L., shallot = Allium ascalonicum auct. non L.)

Code Description

2- and 3digit

Principal growth stage 0: Germination

00	000	Dry seed,1 dormant bulb 2
01	000	Beginning of seed imbibition ¹
03	003	Seed imbibition complete ¹
05	005	Radicle emerged from seed.1
		Roots appearing ²
07	007	Cotyledon breaking through seed coat ¹
09	009	Emergence: cotyledon breaks through soil surface.1
		Green shoot visible ²
	010	Cotyledon visible as hook1
	011	Hook stage: hooked cotyledon green ¹
	012	Whip stage: cotyledon has whip-like form ¹

2- and 3digit

Principal growth stage 1: Leaf development (Main shoot)

10	100	Advanced whip stage: whip begins to die off1
11	101	First leaf (> 3 cm) clearly visible
12	102	2nd leaf (> 3 cm) clearly visible
13	103	3rd leaf (> 3 cm)
1.	10.	Stages continuous till
19	109	9 or more leaves clearly visible

Principal growth stage 4: Development of harvestable vegetative plant parts

41	401	Leaf bases begin to thicken or extend
		•
43	403	30% of the expected bulb or shaft diameter reached
45	405	50% of the expected bulb or shaft diameter reached
47	407	Bolting begins; in 10% of the plants leaves bent over ³
		70% of the expected shaft length and diameter reached
48	408	Leaves bent over in 50% of plants ³
49	409	Leaves dead, bulb top dry; dormancy ³ Growth complete;
		length and stem diameter typical for variety reached⁴

¹ Seed sown

² Onion sets, shallot and garlic

³ For onions, garlic

⁴ For leek

Bulb vegetables Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of bulb vegetables

Code	Description
2- and 3digit	
Principal growth stage 5: Inflorescence emergence	

		g
51	501	Onion bulb begins to elongate
53	503	30% of the expected length of flower stem reached
55	505	Flower stem at full length; sheath closed
57	507	Sheath burst open
59	509	First flower petals visible; flowers still closed

2- and 3digit

Principal growth stage 6: Flowering

600	First flowers open (sporadically)	
601	Beginning of flowering: 10% of flowers open	
602	20% of flowers open	
603	30% of flowers open	
604	40% of flowers open	
605	Full flowering: 50% of flowers open	
607	Flowering finishing: 70% of petals fallen or dry	
609	End of flowering	
	601 602 603 604 605 607	601 Beginning of flowering: 10% of flowers open 602 20% of flowers open 603 30% of flowers open 604 40% of flowers open 605 Full flowering: 50% of flowers open 607 Flowering finishing: 70% of petals fallen or dry

²⁻ and 3digit

Principal growth stage 7: Development of fruit

71	701	First capsules formed
72	702	20% of capsules formed
73	703	30% of capsules formed
74	704	40% of capsules formed
75	705	50% of capsules formed
76	706	60% of capsules formed
77	707	70% of capsules formed
78	708	80% of capsules formed
79	709	Capsule development complete; seeds pale

2- and 3digit

Principal growth stage 8: Ripening of fruit and seed

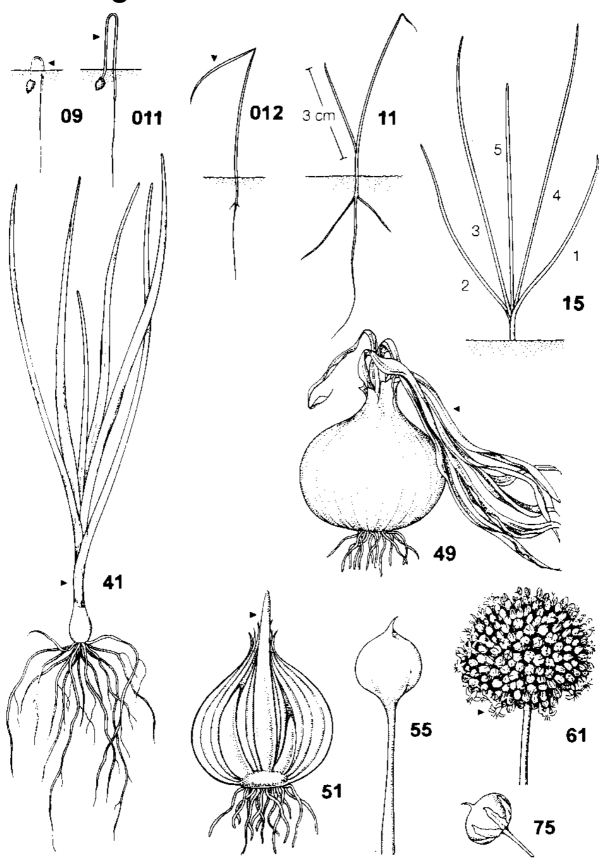
81	801	Beginning of ripening: 10% of capsules ripe
85	805	First capsules bursting
89	809	Fully ripe: seeds black and hard

Bulb vegetables Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of bulb vegetables

Cod	le	Description	
2- 8	2- and 3digit		
Principal growth stage 9: Senescence			
92	902	Leaves and shoots beginning to discolour	
95	905	50% of leaves yellow or dead	
97	907	Plants or above ground parts dead	
99	909	Harvested product (seeds)	

Bulb vegetables



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Root and stem vegetables Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of root and stem vegetables

(Carrot = Daucus carota L. ssp. sativus, celeriac = Apium graveolens L. var. rapaceum Gaud., kohlrabi = Brassica oleracea L. var. gongylodes, chicory = Cichorium intybus var. foliosum, radish = Raphanus sativus L. ssp., swede = Brassica napus L. ssp. rapifera Metzg., scorzonera = Scorzonera hispanica L.)

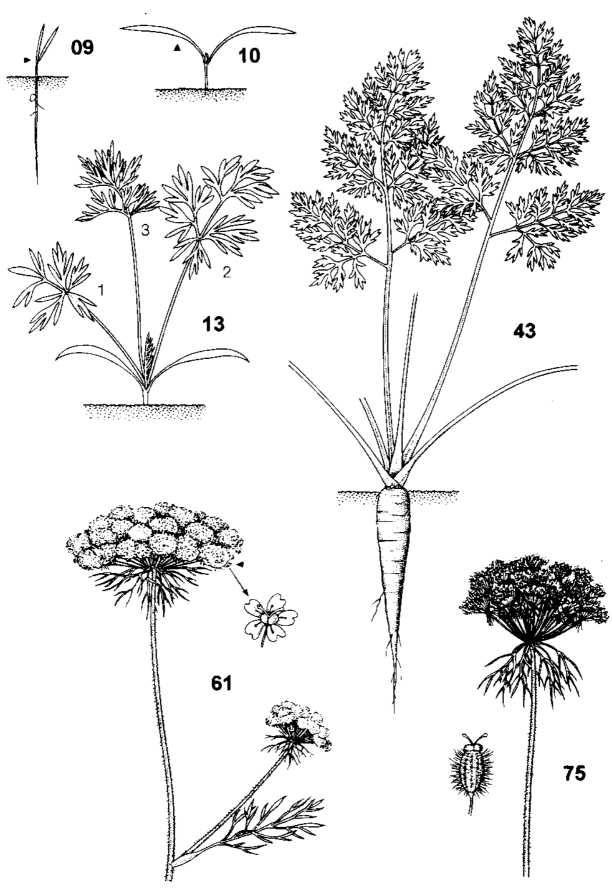
Code	Description
Princip	al growth stage 0: Germination
00	Dry seed
01	Beginning of seed imbibition
03	Seed imbibition complete
05	Radicle emerged from seed
07 09	Hypocotyl with cotyledons breaking through seed coat Emergence: cotyledons break through soil surface
	Emergence: cotyledons break through son sunace
Princip	al growth stage 1: Leaf development (Main shoot)
10	Cotyledons completely unfolded; growing point or true leaf initial visible
11	First true leaf unfolded
12	2nd true leaf unfolded
13	3rd true leaf unfolded
1.	Stages continuous till
19	9 or more true leaves unfolded
Princip	al growth stage 4: Development of harvestable vegetative plant parts
41	Roots beginning to expand (diameter > 0,5 cm)
42	20% of the expected root diameter reached
43	30% of the expected root diameter reached
44	40% of the expected root diameter reached
45	50% of the expected root diameter reached
46	60% of the expected root diameter reached
47	70% of the expected root diameter reached
48 49	80% of the expected root diameter reached Expansion complete; typical form and size of roots reached
49	Expansion complete, typical form and size of roots reached
	al amountly at any E. Inflamance and a survey and
Princip	al growth stage 5: Inflorescence emergence
Principa 51	Main shoot begins to elongate
51 53	Main shoot begins to elongate 30% of the expected height of the main shoot reached
51 53 55	Main shoot begins to elongate 30% of the expected height of the main shoot reached First individual flowers of main inflorescence visible (still closed)
51 53	Main shoot begins to elongate 30% of the expected height of the main shoot reached First individual flowers of main inflorescence visible (still closed) First individual flowers of secondary inflorescences visible
51 53 55	Main shoot begins to elongate 30% of the expected height of the main shoot reached First individual flowers of main inflorescence visible (still closed)

Root and stem vegetables Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of root and stem vegetables

Code	Description
Principa	al growth stage 6: Flowering
60	First flowers open (sporadically)
61	Beginning of flowering: 10% of flowers open
62	20% of flowers open
63	30% of flowers open
64	40% of flowers open
65	Full flowering: 50% of flowers open
67	Flowering finishing: majority of petals fallen or dry
69	End of flowering
Principa	al growth stage 7: Development of fruit
71	First fruits formed
72	20% of fruits have reached typical size
73	30% of fruits have reached typical size
74	40% of fruits have reached typical size
75	50% of fruits have reached typical size
76	60% of fruits have reached typical size
77	70% of fruits have reached typical size
78	80% of fruits have reached typical size
79	Fruits have reached typical size
Principa	al growth stage 8: Rispening of fruit and seed
81	Beginning of ripening: 10% of fruits ripe,
	or 10% of seeds of typical colour, dry and hard
85	50% of the fruits ripe, or 50% of seeds of typical colour,
	dry and hard
89	Fully ripe: seeds on the whole plant of typical colour and hard
Principa	al growth stage 9: Senescence
92	Leaves and shoots beginning to discolour
95	50% of leaves yellow or dead
97	Plants or above ground parts dead
99	Harvested product (seeds)

Root and stem vegetables



Leaf vegetables (forming heads) Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of leaf vegetables (forming heads)

(cabbage = Brassica oleracea L. var. capitata f. alba and rubra, chinese cabbage = Brassica chinensis L., lettuce = Lactuca sativa L. var. capitata, endive = Cichorium endivia L.)

Code	Description		
Principa	al growth stage 0: Germination		
00	Dry seed		
01	Beginning of seed imbibition		
03	Seed imbibition complete		
05	Radicle emerged from seed		
07	Hypocotyl with cotyledons breaking through seed coat		
09	Emergence: cotyledons break through soil surface		
Principa	Principal growth stage 1: Leaf development (Main shoot)		
10	Cotyledons completely unfolded;		
	growing point or true leaf initial visible		
11	First true leaf unfolded		
12	2nd true leaf unfolded		
13	3rd true leaf unfolded		
1.	Stages continuous till		
19	9 or more true leaves unfolded		
Principa	al growth stage 4: Development of harvestable vegetative plant parts		
41	Heads begin to form: the two youngest leaves do not unfold		

	rioddo bogiir to formi. tifo two youngoot foavoo do ffot diffold
42	20% of the expected head size reached
43	30% of the expected head size reached
44	40% of the expected head size reached
45	50% of the expected head size reached
46	60% of the expected head size reached
47	70% of the expected head size reached
48	80% of the expected head size reached
49	Typical size, form and firmness of heads reached

Principal growth stage 5: Inflorescence emergence

51	Main shoot inside head begins to elongate
53	30% of the expected height of the main shoot reached
55	First individual flowers of main inflorescence visible (still closed)
57	First individual flowers of secondary inflorescences visible
	(still closed)
59	First flower petals visible: flowers still closed

Leaf vegetables (forming heads) Feller et al., 1995 a

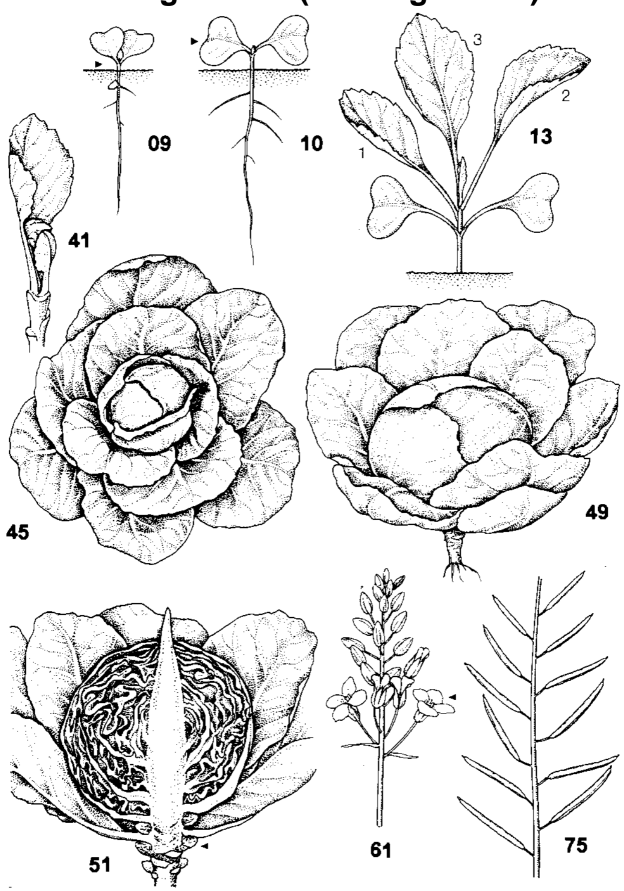
Phenological growth stages and BBCH-identification keys of leaf vegetables (forming heads)

Code	Description
Principa	I growth stage 6: Flowering
60 61 62 63 64	First flowers open (sporadically) Beginning of flowering: 10% of flowers open 20% of flowers open 30% of flowers open 40% of flowers open
65 67 69	Full flowering: 50% of flowers open Flowering finishing: majority of petals fallen or dry End of flowering
Principa	I growth stage 7: Development of fruit
71 72 73 74 75 76 77 78 79	First fruits formed 20% of fruits have reached typical size 30% of fruits have reached typical size 40% of fruits have reached typical size 50% of fruits have reached typical size 60% of fruits have reached typical size 70% of fruits have reached typical size 80% of fruits have reached typical size Fruits have reached typical size
Principa	I growth stage 8: Ripening of fruit and seed
81	Beginning of ripening: 10% of fruits ripe, or 10% of seeds of typical colour, dry and hard
82	20% of fruits ripe, or 20% of seeds of typical colour, dry and hard
83	30% of fruits ripe, or 30% of seeds of typical colour, dry and hard
84	40% of fruits ripe, or 40% of seeds of typical colour, dry and hard
85	50% of the fruits ripe, or 50% of seeds of typical colour, dry and hard
86	60% of fruits ripe, or 60% of seeds of typical colour, dry and hard
87	70% of fruits ripe, or 70% of seeds of typical colour, dry and hard
88	80% of fruits ripe, or 80% of seeds of typical colour, dry and hard
89	Fully ripe: seeds on the whole plant of typical colour and hard

Leaf vegetables (forming heads) Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of leaf vegetables (forming heads)

Code	Description
Principal	growth stage 9: Senescence
92 95 97 99	Leaves and shoots beginning to discolour 50% of leaves yellow or dead Plants dead Harvested product (seeds)



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Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of leaf vegetables not forming heads

(spinach = Spinacia oleracea L., loosehead lettuce = Lactuca sativa L. var. crispa, kale = Brassica oleracea L. var. sabellica)

	,
Code	Description
Principa	al growth stage 0: Germination
00	Dry seed
01	Beginning of seed imbibition
03	Seed imbibition complete
05	Radicle emerged from seed
07	Hypocotyl with cotyledons breaking through seed coat
09	Emergence: cotyledons break through soil surface
Principa	al growth stage 1: Leaf development (Main shoot)
10	Cotyledons completely unfolded;
	growing point or true leaf initial visible
11	First true leaf unfolded
12	2nd true leaf unfolded
13	3rd true leaf unfolded
1.	Stages continuous till
19	9 or more true leaves unfolded
Principa	al growth stage 3: Stem elongation of rosette growth
33	Leaf rosette has reached 30% of the expected diameter typical for the variety. Main shoot has reached 30% of the expected height typical for the variety?
35	Leaf rosette has reached 50% of the expected diameter typical for the variety. Main shoot has reached 50% of the expected height typical for the variety?
37	Leaf rosette has reached 70% of the expected diameter typical for the variety. Main shoot has reached 70% of the expected height for the variety ²
39	Rosette development completed¹ Main shoot has reached the height typical for the variety²

¹ For letucce varieties without head, spinach and species with rosette-type growth

² For kale and species without rosette growth

Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of leaf vegetables (not forming heads)

Code	Description		
Principal growth stage 4: Development of harvestable vegetative plant parts			
41	10% of the leaf mass typical for the variety reached		
42	20% of the leaf mass typical for the variety reached		
43	30% of the leaf mass typical for the variety reached		
44	40% of the leaf mass typical for the variety reached		
45	50% of the leaf mass typical for the variety reached		
46	60% of the leaf mass typical for the variety reached		
47	70% of the leaf mass typical for the variety reached		
48	80% of the leaf mass typical for the variety reached		
49	Typical leaf mass reached		
Princip	al growth stage 5: Inflorescence emergence		
51	Main shoot begins to elongate¹ Main inflorescence visible between uppermost leaves²		
53	30% of the expected height of the main shoot reached		
55	First individual flowers of main inflorescence visible (still closed)		
59	First flower petals visible; flowers still closed		
Princip	al growth stage 6: Flowering		
60	First flowers open (sporadically)		
61	Beginning of flowering: 10% of flowers open		
62	20% of flowers open		
63	30% of flowers open		
64	40% of flowers open		
65	Full flowering: 50% of flowers open		
67	Flowering finishing: majority of petals fallen or dry		
07	r lowering initialing. majority of petals faller of ary		

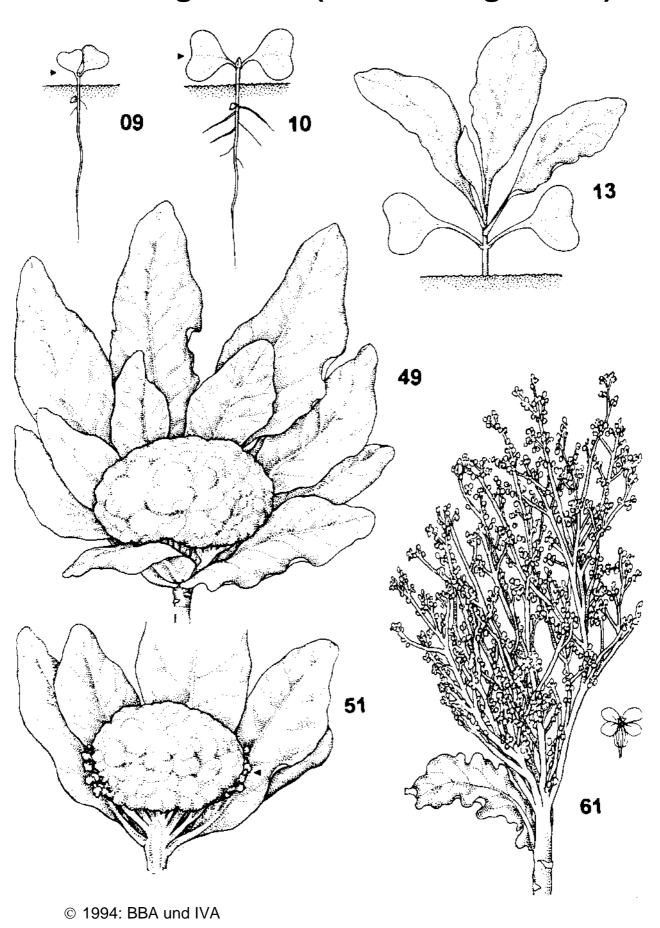
¹ For letucce varieties without head, spinach and species with rosette-type growth

² For kale and species without rosette growth

Feller et al., 1995 a

Phenological growth stages and BBCH-identification keys of leaf vegetables (not forming heads)

o. ioui	regetables (not forming neads)				
Code	Description				
Princip	al growth stage 7: Development of fruit				
71	First fruits formed				
72	20% of fruits have reached typical size				
73	30% of fruits have reached typical size				
74	40% of fruits have reached typical size				
75	50% of fruits have reached typical size				
76	60% of fruits have reached typical size				
77	70% of fruits have reached typical size				
78	80% of fruits have reached typical size				
79	Fruits have reached typical size				
Princip	al growth stage 8: Ripening of fruit and seed				
81	Beginning of ripening: 10% of fruits ripe,				
00	or 10% of seeds of typical colour, dry and hard				
82	20% of fruits ripe, or 20% of seeds of typical colour, dry and hard				
83	30% of fruits ripe, or 20% of seeds of typical colour,				
03	dry and hard				
84	40% of fruits ripe, or 20% of seeds of typical colour,				
01	dry and hard				
85	50% of fruits ripe, or 50% of seeds of typical colour,				
	dry and hard				
86	60% of fruits ripe, or 20% of seeds of typical colour,				
	dry and hard				
87	70% of fruits ripe, or 20% of seeds of typical colour,				
	dry and hard				
88	80% of fruits ripe, or 20% of seeds of typical colour,				
	dry and hard				
89	Fully ripe: seeds on the whole plant of typical colour and hard				
Princip	al growth stage 9: Senescence				
92	Leaves and shoots beginning to discolor				
95	50% of leaves yellow or dead				
97	Plants dead				
99	Harvested product (seeds)				



Phenological growth stages and BBCH-identification keys of other brassica vegetables

(Brussels sprout = *Brassica oleracea* L. var. *gemmifera* DC./Zenk., cauliflower = *Brassica oleracea* L. var. *botrytis*, broccoli = *Brassica oleracea* L. var. *italica* Plenck)

2.0000	Zracerea creracea zi van namea i ionen,
Code	Description
Principa	al growth stage 0: Germination
00	Dry seed
01	Beginning of seed imbibition
03	Seed imbibition complete
05 07	Radicle emerged from seed Hypocotyl with cotyledons breaking through seed coat
09	Emergence: cotyledons break through soil surface
Principa	al growth stage 1: Leaf development (Main shoot)
10	Cotyledons completely unfolded;
	growing point or true leaf initial visible
11	First true leaf unfolded
12	2nd true leaf unfolded
13 1 .	3rd true leaf unfolded
1.	Stages continuous till 9 or more true leaves unfolded
	9 of Thore true leaves unfolded
Principa	al growth stage 2: Formation of side shoots
21	First side shoot visible ¹
22	2nd side shoot visible ¹
23	3rd side shoot visible ¹
2.	Stages continuous till
29	9 or more side shoots visible ¹

¹ For broccoli

Phenological growth stages and BBCH-identification keys of other brassica vegetables

Code	Description		
Principa	al growth stage 3: Stem elongation of rosette growth		
31	Main shoot has reached 10% of the expected height typical for the variety ²		
32	Main shoot has reached 20% of the expected height typical for the variety ²		
33	Main shoot has reached 30% of the expected height typical for the variety ²		
34	Main shoot has reached 40% of the expected height typical for the variety ²		
35	Main shoot has reached 50% of the expected height typical for the variety ²		
36	Main shoot has reached 60% of the expected height typical for the variety ²		
37	Main shoot has reached 70% of the expected height typical for the variety ²		
38	Main shoot has reached 80% of the expected height typical for the variety ²		
39	Main shoot has reached the height typical for the variety ²		
Principa	al growth stage 4: Development of harvestable vegetative plant parts		
41	Lateral buds begin to develop ² Cauliflower heads begin to form; width of growing tip > 1 cm ³		
43	First sprouts tightly closed ² 30% of the expected head diameter reached ³		
45	50% of the expected head diameter reached 50% of the sprouts tightly closed 50% of the expected head diameter reached 3		
46	60% of the expected head diameter reached 60% of the sprouts tightly closed ² 60% of the expected head diameter reached ³		
47	70% of the sprouts tightly closed ² 70% of the expected head diameter reached ³		
48	80% of the sprouts tightly closed ² 80% of the expected head diameter reached ³		
49	Sprouts below terminal bud tightly closed ² Typical size and form reached; head tightly closed ³		

² For brussels sprout

³ For cauliflower and broccoli

Phenological growth stages and BBCH-identification keys of other brassica vegetables

0. 00.	
Code	Description
Principa	al growth stage 5: Inflorescence emergence
51	Main inflorescence visible between uppermost leaves ² Branches of inflorescence begin to elongate ³
55 59	First individual flowers visible (still closed) First flower petals visible; flowers still closed
Principa	al growth stage 6: Flowering
60	First flowers open (sporadically)
61	Beginning of flowering: 10% of flowers open
62	20% of flowers open
63	30% of flowers open
64	40% of flowers open
65	Full flowering: 50% of flowers open
67	Flowering finishing: majority of petals fallen or dry
69	End of flowering
Principa	al growth stage 7: Development of fruit
71	First fruits formed
72	20% of fruits have reached typical size
73	30% of fruits have reached typical size
74	40% of fruits have reached typical size
75	50% of fruits have reached typical size
76	60% of fruits have reached typical size
77	70% of fruits have reached typical size
78	80% of fruits have reached typical size
79	Fruits have reached typical size
Principa	al growth stage 8: Ripening of fruit and seed
81	Beginning of ripening: 10% of fruits ripe
82	20% of fruits ripe
83	30% of fruits ripe
84	40% of fruits ripe
85	50% of fruits ripe
86	60% of fruits ripe
87	70% of fruits ripe
88	80% of fruits ripe

Fully ripe: seeds on the whole plant of typical color and hard

89

² For brussels sprout

³ For cauliflower and broccoli

Phenological growth stages and BBCH-identification keys of other brassica vegetables

Code	Description	
Princip	al growth stage 9: Senescence	_
92 95 97 99	Leaves and shoots beginning to discolour 50% of leaves yellow or dead Plants dead Harvested product (seeds)	

Cucurbits Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of cucurbits

(Cucumber = Cucumis sativus L., melon = Cucumis melo L., pumpkin, marrow, squash = Cucurbita pepo L., calabash = Cucurbita pepo L. var. giromontiina Alef./Greb, water-melon = Citrullus var. vulgaris Schad.)

Code	Description			
------	-------------	--	--	--

2 -and 3digit

Principal growth stage 0: Germination

00	000	Dry seed
01	001	Beginning of seed imbibition
03	003	Seed imbibition complete
05	005	Radicle emerged from seed
07	007	Hypocotyl with cotyledons breaking through seed coat
09	009	Emergence: cotyledons break through soil surface

2- and 3digit

100

Principal growth stage 1: Leaf development

Cotyledons completely unfolded

11	101	First true leaf on main stem fully unfolded
12	102	2nd true leaf on main stem unfolded
13	103	3rd true leaf on main stem unfolded
1.	10.	Stages continuous till
19	109	9 or more leaves on main stem unfolded (2digit)
		9th leaf unfolded on main stem (3digit)
_	110	10th leaf on main stem unfolded
_	11.	Stages continuous till
_	119	19th leaf on main stem unfolded

2 -and 3digit

22 202

Principal growth stage 2: Formation of side shoots

First primary side shoot visible

2nd primary side shoot visible

~~	202	Zila primary side siloot visible
2.	20 .	Stages continuous till
29	209	9 or more primary side shoots visible
_	221	First secondary side shoot visible
_	22 .	Stages continuous till
_	229	9th secondary side shoot visible
_	231	First tertiary side shoot visible

Cucurbits Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of cucurbits

|--|

Principal growth stage 5: Inflorescence emergence

	•	
51 52	501 502	First flower initial with elongated ovary visible on main stem 2nd flower initial with elongated ovary visible on main stem
53	503	3rd flower initial with elongated ovary visible on main stem
5.	50 .	Stages continuous till
59	509	9 or more flower initials with elongated ovary already visible on main stem
-	510	10 or more flower initials with elongated ovary already visible on main stem
_	51.	Stages continuous till
-	519	19 ore more flower initials with elongated ovary already visible on main stem
_	521	First flower initial visible on a secondary side shoot
-	531	First flower initial visible on a tertiary side shoot

2 -and 3digit

2- and 3digit

Principal growth stage 6: Flowering

	.o.pa.	growth stage of Flowering
61	601	First flower open on main stem
62	602	2nd flower open on main stem
63	603	3rd flower open on main stem
6.	60 .	Stages continuous till
69	609	9th flower open on main stem or 9 flowers on main stem already
		open
_	610	10th flower open on main stem or 10 flowers on main stem
		already open
_	61 .	Stages continuous till
_	619	19th flower open on man stem ore more than 19 flowers on
		main stem already open
_	621	First flower on secondary side shoot open
_	631	First flower on tertiary side shoot open

Cucurbits Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of cucurbits

Code	Description	
0 10 5 5		

2- and 3digit

Principal growth stage 7: Development of fruit

icipai	growth stage 7. Development of fruit
701	First fruit on main stem has reached typical size and form
702	2nd fruit on main stem has reached typical size and form
703	3rd fruit on main stem has reached typical size and form
70 .	Stages continuous till
709	9 or more fruits on main stem has reached typical size and form
721	First fruit on a secondary side shoot has reached typical size and form
731	First fruit on a tertiary side shoot has reached typical size and form
	701 702 703 70 . 709 721

2 -and 3digit

81

Principal growth stage 8: Ripening of fruit and seed 10% of fruits show typical fully rine colour.

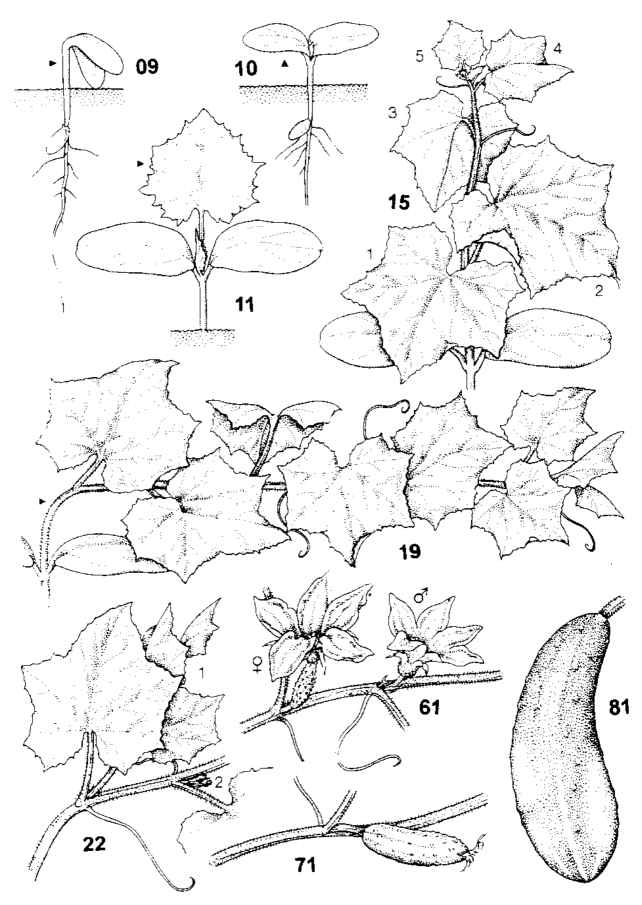
01	001	1070 of fruits show typical fully fipe colour
82	802	20% of fruits show typical fully ripe colour
83	803	30% of fruits show typical fully ripe colour
84	804	40% of fruits show typical fully ripe colour
85	805	50% of fruits show typical fully ripe colour
86	806	60% of fruits show typical fully ripe colour
87	807	70% of fruits show typical fully ripe colour
88	808	80% of fruits show typical fully ripe colour
89	809	Fully ripe: fruits have typical fully ripe colour

²⁻ and 3digit

Principal growth stage 9: Senescence

97	907	Plants dead	
99	909	Harvested product (seeds)	

Cucurbits



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Solanaceous fruits Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of solanaceous fruits

(Tomato = Lycopersicon esculentum Mill., aubergine = Solanum melongena L., paprika = Capsicum annuum L)

Code	Description	
2 -and 3digit		

Pri	Principal growth stage 0: Germination			
00	000	Dry seeds		
01	001	Beginning of seed imbibition		
03	003	Seed imbibition complete		
05	005	Radicle emerged from seed		
07	007	Hypocotyl with cotyledons breaking through seed coat		
09	009	Emergence: coryledons break through soil surface		

2- and 3digit

Principal growth stage 1: Leaf development

10	100	Cotyledons completely unfolded
11	101	First true leaf on main shoot fully unfolded
12	102	2nd leaf on main shoot unfolded
13	103	3rd leaf on main shoot unfolded
1.	10.	Stages continuous till
19	109	9 or more leaves on main shoot unfolded

2 -and 3digit

201

202 22

Principal growth stage 2: Formation of side shoots1 First primary apical side shoot visible

2nd primary apical side shoot visible

2.	20 .	Stages continuous till
29	209	9 or more apical primary side shoots visible
_	221	First secondary apical side shoot visible
_	22 .	Stages continuous till
_	229	9th secondary apical side shoot visible
_	231	First tertiary apical side shoot visible
_	23 .	Stages continuous till
_	2NX	Xth apical side shoot of the Nth order visible

¹ For tomatoes with determinate stem growth, paprika and aubergines. In tomatoes with indeterminate stem growth and only one sympodial branch at the corresponding axis, the apical side shoot formation occurs concurrently with the emergence of the inflorescence (Principal growth stage 5), so that the coding within principal growth stage 2 is not necessary

Solanaceous fruits Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of solanaceous fruits

Code Description

2- and 3digit

Principal growth stage 5: Inflorescence emergence

51	501	First inflorescence visible (first bud erect) ² First flower bud visible ³
52	502	2nd inflorescence visible (first bud erect) ² 2nd flower bud visible ³
53	503	3th inflorescence visible (first bud erect) ²
		3th flower bud visible ³
5.	50 .	Stages continuous till
59	509	9 or more inflorescences visible (2digit),
		9th inflorescence visible(first bud erect) (3digit) ²
		9 or more flower buds already visible (2digit),
		9th flower bud visible (3digit) ³
_	510	10th inflorescence visible (first bud erect) ²
		10th flower bud visible ³
_	51.	Stages continuous till
_	519	19th inflorescence visible (first bud erect) ²
		19th flower bud visible ³

2 -and 3digit

Principal growth stage 6: Flowering

61	601	First inflorescence: first flower open ² First flower open ³
62	602	2nd inflorescence: first flower open ²
		2nd flower open ³
63	603	3rd inflorescence: first flower open ²
		3rd flower open ³
6.	60 .	Stages continuous till
69	609	9 or more inflorescences with open flowers (2digit)
		9th inflorescence: first flower open (3digit) ²
		9 or more flowers already open (2digit)
		9th flower open (3digit) ³
_	610	10th inflorescence: first flower open ²
		10th flower open ³
_	61.	Stages continuous till
_	619	19th inflorescence: first flower open ²
		19th flower open ³

² For tomato

³ For paprika and aubergine

Solanaceous fruits Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of solanaceous fruits

Code	Description	

2- and 3digit

Principal growth stage 7: Development of fruit

71	701	First fruit cluster: first fruit has reached typical size ²
		First fruit has reached typical size and form ³
72	702	2nd fruit cluster: first fruit has reached typical size ²
		2nd fruit has reached typical size and form ³
73	703	3rd fruit cluster: first fruit has reached typical size ²
		3rd fruit has reached typical size and form ³
7.	70 .	Stages continuous till
79	709	9 or more fruit clusters with fruits of typical size (2digit)
		9th fruit cluster:first fruit has reached typical size (3digit) ²
		9 or more fruits have reached typical size and form (2digit)
		9th fruit has reached typical size and form(3digit) ³
_	710	10th fruit cluster: first fruit has reached typical form and size ²
		10th fruit has reached typical form and size ³
_	71.	Stages continuous till
		19th fruit has reached typical form and size ³
_	719	19th fruit cluster: first fruit has reached typical form and size ²

2 -and 3digit

Principal growth stage 8: Ripening of fruit and seed

81	801	10% of fruits show typical fully ripe colour
82	802	20% of fruits show typical fully ripe colour
83	803	30% of fruits show typical fully ripe colour
84	804	40% of fruits show typical fully ripe colour
85	805	50% of fruits show typical fully ripe colour
86	806	60% of fruits show typical fully ripe colour
87	807	70% of fruits show typical fully ripe colour
88	808	80% of fruits show typical fully ripe colour
89	809	Fully ripe: fruits have typical fully ripe colour ³

²⁻ and 3digit

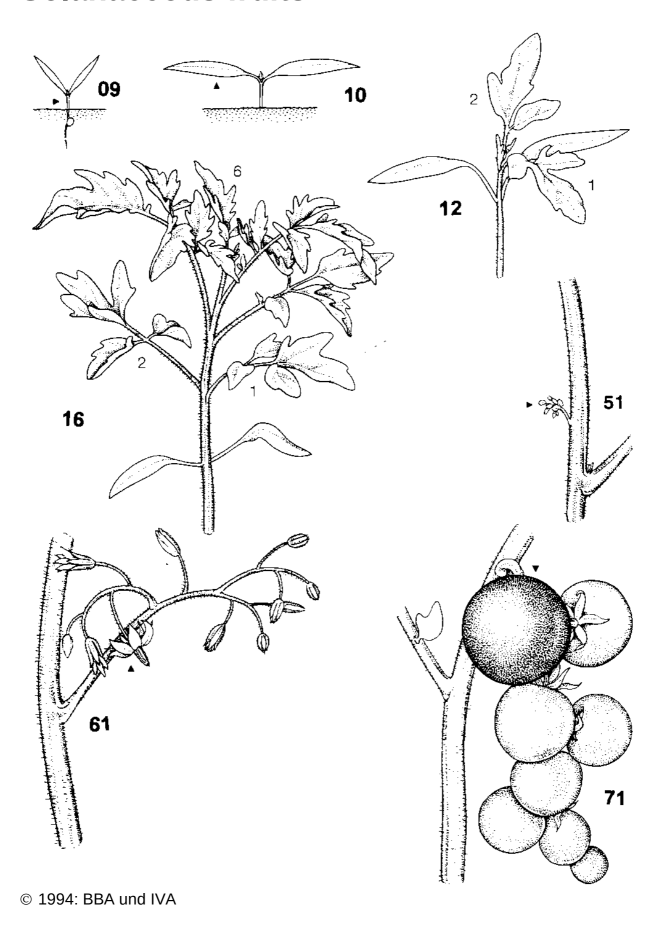
Principal growth stage 9: Senescence

97	907	Plants dead
99	909	Harvested product

² For tomato

³ For paprika and aubergine

Solanaceous fruits



Pea Weber and Bleiholder, 1990; Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of pea

(Pisum sativum L.)

51

55

59

Code	Description
Princip	al growth stage 0: Germination
00 01 03 05 07 08 09	Dry seed Beginning of seed imbibition Seed imbibition complete Radicle emerged from seed Shoot breaking through seed coat Shoot growing towards soil surface; hypocotyl arch visible Emergence: shoot breaks through soil surface ("cracking stage")
Princip	al growth stage 1: Leaf development
10 11 12 13 1.	Pair of scale leaves visible First true leaf (with stipules) unfolded or first tendril developed 2 leaves (with stipules) unfolded or 2 tendrils developed 3 leaves (with stipules) unfolded or 3 tendrils developed Stages continuous till 9 or more leaves (with stipules) unfolded or 9 or more tendrils developed
Princip	al growth stage 3: Stem elongation (Main shoot)
30 31 32 33 3.	Beginning of stem elongation 1 visibly extended internode¹ 2 visibly extended internodes¹ 3 visibly extended internodes¹ Stages continuous till 9 or more visibly extended internodes¹
Princip	al growth stage 5: Inflorescence emergence

First separated flower buds visible outside leaves but still closed

First flower buds visible outside leaves

First petals visible, flowers still closed

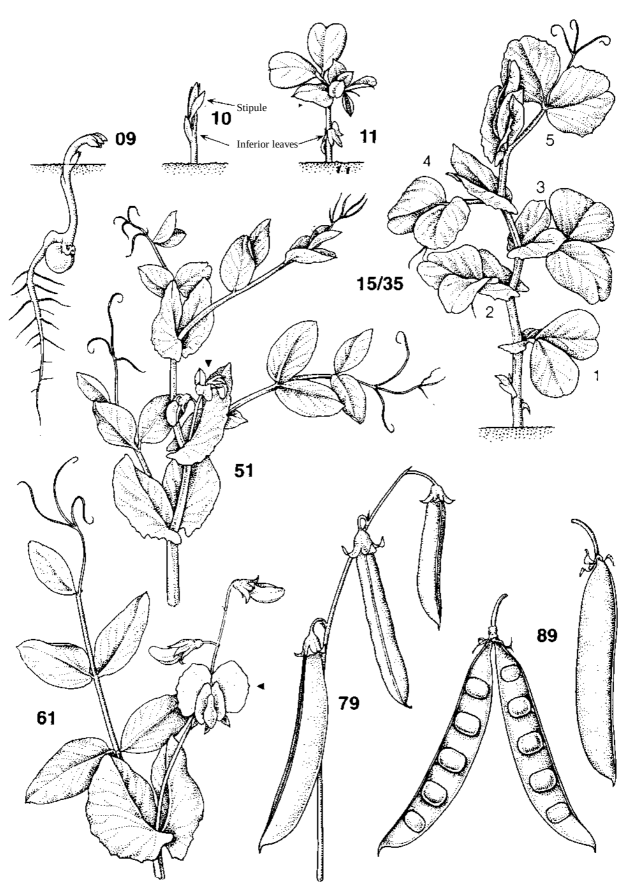
¹ The first internode extends from the scale leaf node to the first true leaf node

Pea Weber and Bleiholder, 1990; Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of pea

oi pea	
Code	Description
Principa	I growth stage 6: Flowering
60	First flowers open (sporadically within the population)
61	Beginning of flowering: 10% of flowers open
62	20% of flowers open
63	30% of flowers open
64	40% of flowers open
65	Full flowering: 50% of flowers open
67	Flowering declining
69	End of flowering
Principa	I growth stage 7: Development of fruit
71	10% of pods have reached typical length;
	juice exudes if pressed
72	20% of pods have reached typical length;
70	juice exudes if pressed
73	30% of pods have reached typical length;
74	juice exudes if pressed. Tenderometer value: 80 TE 40% of pods have reached typical length;
74	juice exudes if pressed. Tenderometer value: 95 TE
75	50% of pods have reached typical length;
75	juice exudes if pressed. Tenderometer value: 105 TE
76	60% of pods have reached typical length;
	juice exudes if pressed. Tenderometer value: 115 TE
77	70% of pods have reached typical length.
• •	Tenderometer value: 130 TE
79	Pods have reached typical size (green ripe); peas fully formed
Principa	I growth stage 8: Ripening of fruit and seed
81	10% of pods ripe, seeds final colour, dry and hard
82	20% of pods ripe, seeds final colour, dry and hard
83	30% of pods ripe, seeds final colour, dry and hard
84	40% of pods ripe, seeds final colour, dry and hard
85	50% of pods ripe, seeds final colour, dry and hard
86	60% of pods ripe, seeds final colour, dry and hard
87	70% of pods ripe, seeds final colour, dry and hard
88	80% of pods ripe, seeds final colour, dry and hard
89	Fully ripe: all pods dry and brown. Seeds dry and hard (dry ripe)
Principa	I growth stage 9: Senescence
97	Plants dead and dry
99	Harvested product

Pea



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Bean Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of Bean

(Phaseolus vulgaris var. nanus L.),

Code	Description
Princip	al growth stage 0: Germination
00 01 03 05 07 08 09	Dry seed Beginning of seed imbibition Seed imbibition complete Radicle emerged from seed Hypocotyl with cotyledons breaking through seed coat Hypocotyl reaches the soil surface; hypocotyl arch visible Emergence: hypocotyl with cotyledons break through soil surface ("cracking stage")
Princip	al growth stage 1: Leaf development
10 12 13 1 .	Cotyledons completely unfolded 2 full leaves (first leaf pair unfolded) 3rd true leaf (first trifoliate leaf) unfolded Stages continuous till 9 or more leaves (2 full leaves, 7 or more trifoliate) unfolded
Princip	al growth stage 2: Formation of side shoots
21 22 23 2.	First side shoot visible 2nd side shoot visible 3rd side shoot visible Stages continuous till 9 or more side shoots visible
Princip	al growth stage 5: Inflorescence emergence
51 55 59	First flower buds visible First flower buds enlarged First petals visible, flowers still closed

Bean Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of Bean

or Bean		
Code	Description	
Principa	ll growth stage 6: Flowering	
60 61	First flowers open (sporadically within the population) Beginning of flowering: 10% of flowers open ¹ Beginning of flowering ²	
62	20% of flowers open ¹	
63	30% of flowers open ¹	
64	40% of flowers open ¹	
65	Full flowering: 50% of flowers open ¹	
67	Main flowering period ² Flowering finishing: majority of petals fallen or dry ¹	
69	End of flowering: first pods visible ¹	
	Lift of flowering, first pods visible	
Principa	Il growth stage 7: Development of fruit	
71	10% of pods have reached typical length ¹ Beginning of pot development ²	
72	20% of pods have reached typical length ¹	
73	30% of pods have reached typical length ¹	
74	40% of pods have reached typical length ¹	
75	50% of pods have reached typical length, beans beginning to fill out ¹	
	Main pod development period ²	
76	60% of pods have reached typical length ¹	
77	70% of pods have reached typical length, pods still break cleanly	
78	80% of pods have reached typical length ¹	
79	Pods: individual beans easily visible ¹	
Principa	Il growth stage 8: Ripening of fruit and seed	
81	10% of pods ripe (beans hard) ¹ Seeds beginning to mature ²	
82	20% of pods ripe (beans hard) ¹	
83	30% of pods ripe (beans hard) ¹	
84	40% of pods ripe (beans hard) ¹	
85	50% of pods ripe (beans hard)	
00	Main period of ripening ²	
86	60% of pods ripe (beans hard) ¹	
87 88	70% of pods ripe (beans hard) ¹ 80% of pods ripe (beans hard) ¹	
89	Fully ripe: pods ripe (beans hard) ¹	
00	i any ripo. podo ripo (bodilo riara)	

¹ For varieties with limited flowering period

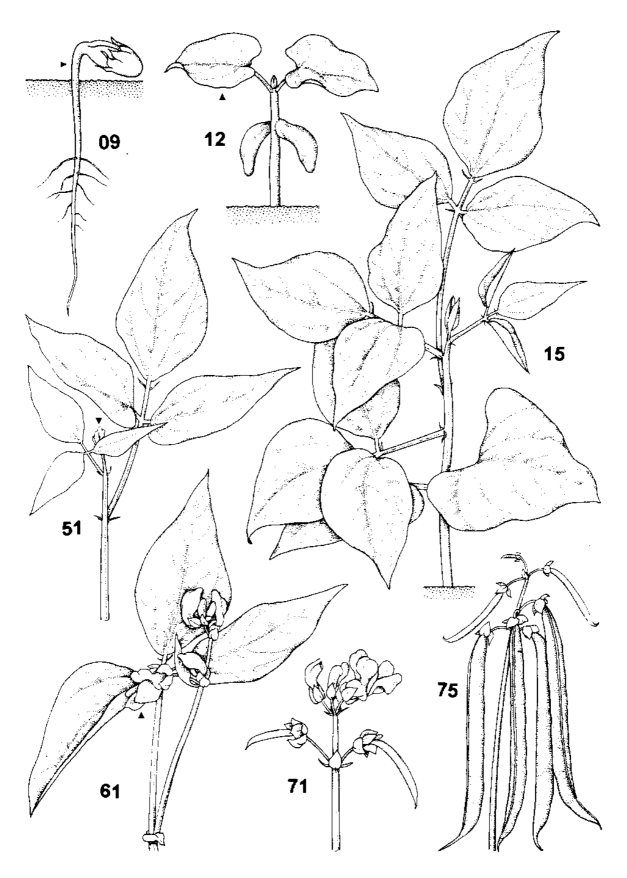
² For varieties in which the flowering period is not limited

Bean Feller et al., 1995 b

Phenological growth stages and BBCH-identification keys of Bean

0. 200	
Code	Description
Principal growth stage 9: Senescence	
97 99	Plants dead Harvested product

Bean



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Weed species Hess et al., 1997

Phenological growth stages and BBCH-identification keys of weed species

D = Dicotyledons.

G = Gramineae.

M = Monocotyledons,

P = Perennial plants.

V = Development from vegetative parts or propagated organs.

No code letter is used if the description applies to all groups of plants.

Code Description

Principal growth stage 0: Germination, sprouting, bud development

00	Drv seed
()()	DIV Seed

03

V Perennating or reproductive organs during the resting period (tuber, rhizome, bulb, stolon)

Winter dormancy or resting period

Р 01 Beginning of seed imbibition

Beginning of bud swelling

Seed imbibition complete

P. V End of bud swelling

Radicle (root) emerged from seed 05

V Perennating or reproductive organs forming roots Elongation of radicle, formation of root hairs and/or lateral roots 06

07 G Coleoptile emerged from caryopsis

D. M Hypocotyl with cotyledons or shoot breaking through seed coat

P, V Beginning of sprouting or bud breaking

D Hypocotyl with cotyledons or shoot growing towards soil surface 80

V Shoot growing towards soil surface

09 G Emergence: Coleoptile breaks through soil surface

Emergence: Cotyledons break through soil surface D. M (except hypogeal germination);

V Emergence: Shoot/Leaf breaks through soil surface

Р Buds show green tips

Principal growth stage 1: Leaf development (main shoot)

10 G. M First true leaf emerged from coleoptile

D Cotyledons completely unfolded

Ρ First leaves separated

First true leaf, leaf pair or whorl unfolded 11

Р First leaves unfolded

12 2 true leaves, leaf pairs or whorls unfolded

13 3 true leaves, leaf pairs or whorls unfolded

1. Stages continuous till ...

19 9 or more true leaves, leaf pairs or whorls unfolded

Weed species Hess et al., 1997

Phenological growth stages and BBCH-identification keys of weed species

Coc	le	Description			
Pri	Principal growth stage 2: Formation of side shoots / tillering				
21		First side shoot visible			
22	G	First tiller visible 2 side shoots visible			
	G	2 tillers visible			
23	G	3 side shoots visible 3 tillers visible			
2 .		Stages continuous till			
29	G	9 or more side shoots visible 9 or more tillers visible			
Principal growth stage 3: Stem elongation/shoot development (main shoot)					
30		Beginning of stem elongation			
31	G	Beginning of shooting 1 visibly extended internode			
	G	1 node stage			
32	G	2 visibly extended internode; 2 node stage			
33	O	3 visibly extended internode			
3.	G	3 node stage Stages continuous till			
39		9 or more visibly extended internodes			
	G	9 or more nodes			
Principal growth stage 4: vegetative propagation / booting (main shoot)					
40	V	Vegetative reproductive organs begin to develop			
41	G	(rhizomes, stolons, tubers, runners, bulbs) Flag leaf sheath extending			
42	V	First young plant visible			
43	G	Flag leaf sheath just visibly swollen (mid-boot)			
45 47	G G	Flag leaf sheath swollen (late-boot) Flag leaf sheath opening			
49	V	Constant new development of young plants;			
	G	vegetative reproductive organs reach final size First awns visible			
	_				

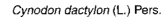
Weed species Hess et al., 1997

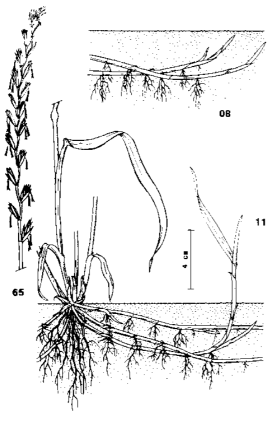
Phenological growth stages and BBCH-identification keys of weed species

Coc	le	Description		
Pri	Principal growth stage 5: Inflorescence emergence (main shoot) / heading			
51 55 59	G G G	Inflorescence or flower buds visible Beginning of heading First individual flowers visible (still closed) Half of inflorescence emerged (middle of heading) First flower petals visible (in petalled forms) Inflorescence fully emerged (end of heading)		
Principal growth stage 6: Flowering (main shoot)				
60 61 63 65 67 69		First flowers open (sporadically) Beginning of flowering: 10% of flowers open 30% of flowers open Full flowering: 50% of flowers open, first petals may be fallen Flowering finishing: majority of petals fallen or dry End of flowering: fruit set visible		
Principal growth stage 7: Development of fruit				
71 79	G	Fruits begin to develop Caryopsis watery ripe Nearly all fruits have reached final size normal for the species and location		
Principal growth stage 8: Ripening or maturity of fruit and seed				
81 89		Beginning of ripening or fruit coloration Fully ripe		
Principal growth stage 9: Senescence, beginning of dormancy				
97	P, V	End of leaf fall, plants or above ground parts dead or dormant; Plant resting or dormant		

Weed species

Agropyron repens (L.) P. Beauv.

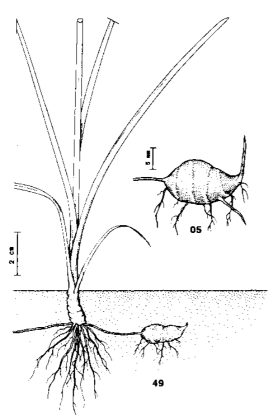


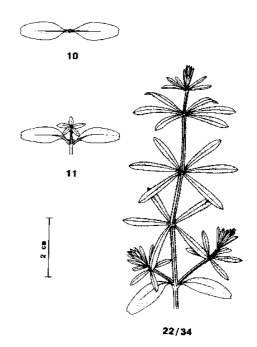


og stolon thizome

Cyperus rotundus L.

Galium aparine L.

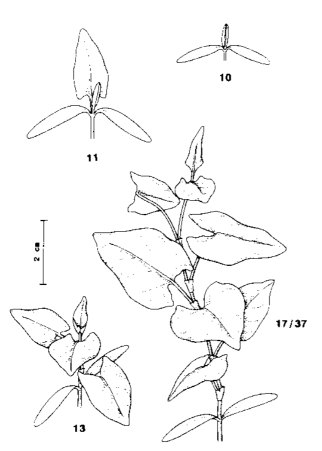




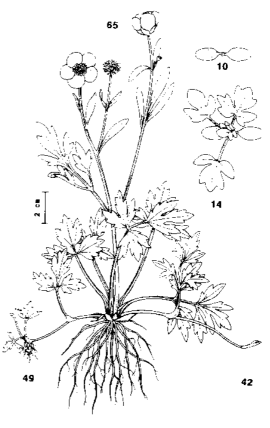
© 1997: BBA und IVA

Weed species

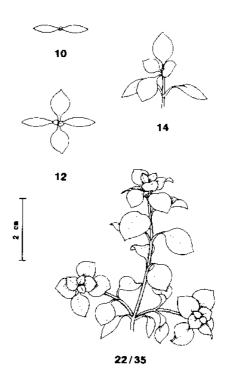
Polygonum convolvulus L



Ranunculus repens L

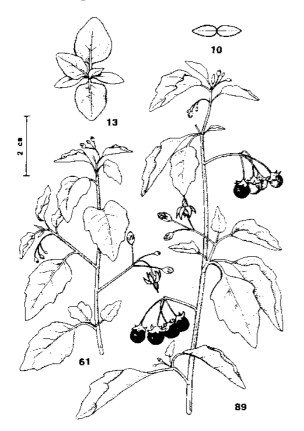


Stellaria media (L.) Vill.



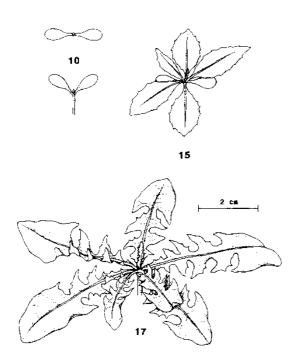
Weed species

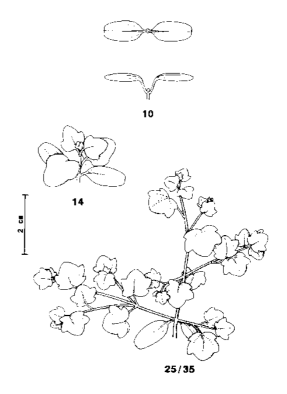
Solanum nigrum L



Taraxacum officinale Wiggers

Veronica hederifolia L.





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