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PLANT IDENTIFICATION KEY

Plants can be identified by means of keys based on plant characteristics, frequently the flower. Keys enable the user to distinguish one species of plant from another. However, a single key to all flowering plants would be so cumbersome it would be impractical to use. Thus plant manuals ordinarily contain keys for identification of only those plants found in a given area along with detailed descriptions of the plants. Select a manual covering the particular region where a plant is found.

The key and its use

Keys present the user with questions about the plant. Each answer eliminates plants other than your specimen until the only choice left is the name of your plant. You make a series of "either-or" choices. A plant belongs in either the first or second choice. After this decision is made, you make another "either-or" choice. The process continues until the last choice brings you to the name of the plant.

The choices are guided by paired numbers. It is important in every case to read both choices before deciding. If you make the wrong decision, further choices will often end in a blind alley or with some other plant which has characters obviously not like your specimen. In such cases, start over.

In a few cases, a given species of plant may fit into two contrasting parts of the key. Where this is most likely to happen, the key has been designed to guide vou to the correct name by putting the plant in both parts. If you have difficulty deciding whether a plant does or does not have some characteristic, you may have to look at several plants before deciding.

Many people identify plants bv their common name only; however, plants also have scientific names. For example, the scientific name for corn is Zea mays, the scientific name for alfalfa is Medicago sativa, and the scientific name for tall fescue is Festuca arundinacea.

The scientific name is the same wherever the plant is located. Common names often vary from one country to another and even between areas of the same country. T plant we call corn (*Zea mays*) is known as maize in Britain. Corn in Britain refers to wheat or other small grains such as barley. What is commonly

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referred to as lotus in Oregon is known as birdsfoot trefoil (*Lotus corniculatus*) in most other parts of the U.S. The use of common names alone can lead to serious misunderstandings.

By common consent of the botanists of the world, Latin has been accepted as the language for scientific plant names. Since it is not a spoken language it does not change, and it is understood by all scientific workers.

The scientific name of any plant consists of two words. The first or "genus" name is always capitalized. The second or "species" name is written with a lower case initial letter. The genus name corresponds roughly to our last name and the species to our first name, as Zea mays would to Brown, John. The scientific name may be followed by the abbreviation of the name of the person who first named the species. Zea mays L. means what this species was named by the great Swedish botanist Linnaeus.

Example of an <i>indented</i> key											
la.	1a. Leaves parallel-veined GRAMINEAE										
lb.	lb. Leaves pinnately- or palmately-veined										
	2a. Stamens, more than 10 ROSACEAE										
	2b. Stamens, 10 or fewer										
		3a.	Ova	ry superior							
			4a.	Petals not all of the same							
				size and shape	LEGUMINOSAE						
			4b.	Petals all of the same size							
				and shape	CARYOPHYLLACEAE						
		3b.	Ova	ry inferior							
			5a.	Flowers in umbels; anthers							
				not united	UMBELLIFERAE						
			5b.	Flowers in heads, surrounded							
				by a cluster of bracts; anthers							
				united	COMPOSITAE						
Examp	ole of	a br	ackei	ted key							
(1) I	(1) Leaves parallel-veined GRAMINEAI										
(1)	Leave	es pin	natel	y-or palmately-veined							
(2) \$	Stame	ens, r	nore	than 10	ROSACEAE						
(2) \$	Stame	ens, l	0 or :	fewer							
(3) ((3) Ovary superior (4)										
(3)	Ovary	y infe	rior								
(4)	Petals	s not a	all the	e same size and shape	LEGUMINOSAE						
(4)	Petals	s all th	ne sai	ne size and shape	CARYOPHYLLACEAE						
(5) 1	(5) Flowers in umbels: anthers not united 1										
(5)	(5) Flowers in heads, surrounded by										
	aclus	ter of	brac	ts; anthers united	COMPOSITAE						

The species is regarded as a group of closely related individuals, such as brothers and sisters. Species that are different but related by descent are grouped together in a genus. We might think of this as the cousin relationship. Just as related species are grouped into genera, so related genera are grouped into families, such as relatives are grouped in a family tree. This grouping continues through several more steps but is beyond our purpose. The first step in identifying a plant is to determine the major group or family to which it belongs. Do this by using a key to families. When the plant is keyed to a family, read the description of that family to determine if the plant fits the description.

If the family description corresponds with your plant, continue with your key to a particular plant name. Turn to the illustrations or descriptive material for comparison when you have made a tentative identification.

Key to legume foliage identification									
la.	Fou	or more leaflets							
	2a.	Five leaflets, tendrils absent							
		3a. Not hairy on leaflets and petiole. pointed							
		leaflets Birdsfood trefoil							
		(Lotus pedunculatus)							
		3b. Hairy on leaflets and petiole, blunt leaflets Big trefoil							
		(Lotus uliginosus)							
	2b.	More than five leaflets, tendrils present							
		4a. Broad leaflets, tip square () or notched							
		(\bigcap); stems and leaves relatively smooth							
		(not hairy) VETCH							
		(Vicia sativa)							
		4b. Narrow leaflets, tip rounded (); stems							
		and leaves of some plants may be hairy							
	T	· (Vicia villosa)							
10.	Inre	Publicanets							
	ba.	Fubescence on periore							
		oa. Supules founded at up, no water mark on							
		(Trifolium incornation)							
		6b Stipules tapering or parrowing to a fine point							
		7a Stipules with numlish veins most plants							
		with water mark on egg-shaped leaflets Red clover							
		(Trifolium protense)							
		7b. Stipules not purplish veined no water							
		mark on heart-shaped leaflet							
		(Trifolium subterraneum)							
	5b.	No pubescence on petiole							
		8a. Creeping stems							
		9a. Stipules membranous, completely							
		clasping the stem White clover							
		(Trifolium repens)							
		9b. Stipules large, erect. tapering evenly							
		to a point Strawberry clover							
		(Trifoliun fragiferum)							
		8b. Erect stems							
		10a. Width of leaflet more than half the							
		length, margin serrate throughout Alsike clover							
		(<i>Trifolium hybredum</i>)							
		IUD. WIGIN OF leaner less than half the length.							
		ria. Ewo-thirds of more of the leanet							
		marginiserrate Sweetcrover species							
		(menious species)							
		leaflet margin serrate Alfalfa							
		(Medicago sativa)							
		(meanugo sunva)							

Keep these points in mind when using a key:

• Read both choices given, for although the first choice may seem good, the second may be better.

• Be sure you understand the terms; consult a glossary rather than guess at a meaning.

• Use a hand lens or microscope to be certain of the exact structure of any small characters mentioned.

• When measurements are required, make them accurately.

• Once you have arrived at a name in the key, read the description carefully to be certain that the unknown plant corresponds with the description.

The most acceptable type of key is probably the *dichotomous key*, since it gives only two choices at each point. It is much easier to use than one having several choices. There are two principal types of dichotomous keys, *indented* and *bracketed*. The following are examples of each type.

Using simple cereal and legume keys

Two simple indented keys follow. They illustrate the use of a key. The first is based on the foliage characteristics of the most common cultivated legume crops. The second is based on the foliage characteristics of the cereal crops. To use the keys you must understand the technical terms found in 4-H 1006, *Plant Identification Illustrated Glossary*. Certain guidelines must be followed. First, you must realize that these keys are designed for identifying cultivated plant species grown in Oregon. Therefore the keys are limited to use on cultivated cereal and legume crops. Do not attempt to use these keys to identify uncultivated or wild species found along roadsides or in your yard.

A second guideline relates to the stage of plant maturity at the time of identification. With the legume key, only the foliage characteristics are necessary. For the cereals, the final separation between wheat and the two barley types requires that the heads be emerged.

These two simple keys are designed to show you how to use plant identification keys. They are considerably shortened in length and use a minimum of technical terms, so you can concentrate on the principles involved in the use of keys, while becoming more familiar with the plant species concerned. We suggest that you key each species several times before continuing, and become familiar with the characteristics used in the keys.

References

The cereal and legume keys in this publication are limited to only the

Key to	cere	al ide	entifi	cation	
la.	Lea	ves 2	5.4 n		
	with	a tas	ssle at	CORN (Zea mays)	
lb.	Lea	ves le	ess th	an 25.4 mm wide; no tassle at end of stalk	
	2a.	Aur	icles	absent: spikelets in an open arrangement	
		(sta	lked)		OATS
					(Avena sativa)
	2b.	Aur	icles	present; spikelets sessile (not stalked)	
		and	close	ely compact	
		3a.	Aur	icles hairy (pubescent); one spikelet	
			per	spike joint	WHEAT
					(Triticum species)
			4a.	Auricles not clasping; one spikelet per	
				spike joint	RYE
					(Secale cereale)
			4b.	Auricles clasping: three spikelets	D . D . D
				per spike joint	BARLEY
					(Hordeum species)
				Sa. Six distinct longitudinal rows of	
				kernels on spike; three fertile	
				norets per spike joint	SIX-ROWED BARLEY
					(Hordeum vulgare)
				Sb. I wo distinct longitudinal rows of	
				kernels on spike, one fertile floret	TWO DOWED DADLEY
				per spike joint	(Hordeum distichum)

most common plants. Other publications are available. If you cannot identify your plant specimen from these keys, or if you are interested in more advanced identification keys, the following manuals will be of value: Gilkey, Helen M. and La Rea D. Johnston. 1975. *Handbook of Northwestern Plants*. Oregon State University Book Stores. Inc., Corvallis. Oregon.

Hitchcock, C. Leo and Arthur Cronquist. 1973. Flora of the Pacific Northwest. University of Washington Press. Seattle. Washington.

Peck. Morton E. 1961. A Manual of the Higher Plants of Oregon, 2nd ed. Binfords and Mort, Portland. Oregon.



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