This template should be used to submit *Eruca* characterization data generated in the EU Leafy Veg project Format sheets are included for the description of the experiment and the data generated

Experiment description

In the sheet "Experiment description" all relevant conditions under which the experiment was carried out should be provided In this sheet also the minimum descriptors can be found, together with the scoring protocol Fields that should be filled in are marked by yellow colour

Example of an experiment description:

Field experiment on sandy soil in Wageningen. Plant distance 50 cm. Row distance 100 cm. Sowing date 26-February 2007. Planting date 1-April 2007. Per accession 20 plants used. Some damage by rabbits.

Data

In the sheet "Data" all results of the characterization experiment should be filled in For identification purposes, the accession number and the code of the holding institute should be filled in You may also provide the species name, subtaxa information and the accession name (not mandatory) In case heterogeneity for a character was encountered, please indicate how this was recorded Fields that should be filled in are marked by yellow colour

Example of scoring heterogeneity for an accession

1(10%),3(90%) = 10% of the plants received score 1 and 90% of the plants received score 3

Partner: Country: Person:					
Experiment description	methods and conditions (e.g.: location, site, sowing date, planting date, soil type, number of plants used, greenhouse/field/pots/petri dishes, light intensity, RH etc.)				

Descriptor list

Eruca spp.

Growth habit	Leaf shape (fig. 1)	Leaf margin (fig. 2)	Colour of leaves	Colour of flowers	Veniation of the petals
at harvest maturity					
1=semi-erect	1=round	1=nearly entire	1=light green	1=white	0=absent
2=erect	2=elliptic	2=slightly waved	2=green	2=creamy	1=present
	3=obovate	3=deep sinuate, pinnatipartite	3=dark green	3=sulphureous	
	4=spatulate		4=violet	4=yellow	
	5=ovate				
	6=lanceolate				
	7=oblong				

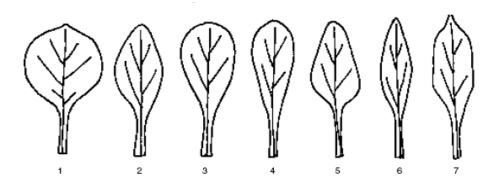
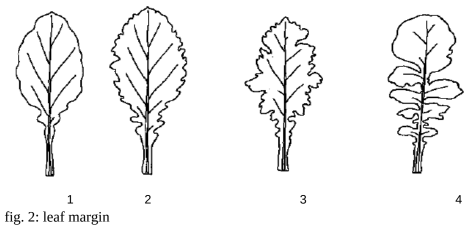


fig. 1: leaf shape

(source: IPGRI, Descrittori per la Rucola, 2002)



(source: IPGRI, Descrittori per la Rucola, 2002)

Scoring protocol in case of heterogeneity						

						Leaf shape (fig. 1)	Leaf margin (fig. 2)	Leaf colour	Colour of flowers	Veniation of the petals
					at harvest					
INSTCODE	ACCENUMB	SPECIES	SUBTAXA	ACCNAME	maturity					