



# Sustainable preservation of indigenous South Eastern European legumes and their traditional food and feed products

## SEELEGUMES No.168/01

<http://polj.uns.ac.rs/~seelegumes/>

**Country reporter:** Institute of Agriculture, Skopje, University Ss. Cyril and Methodius in Skopje  
FYR of Macedonia

**Subproject:** ERA 168/08

**WP:** WP-1

**Reporting period:** 2-year project period

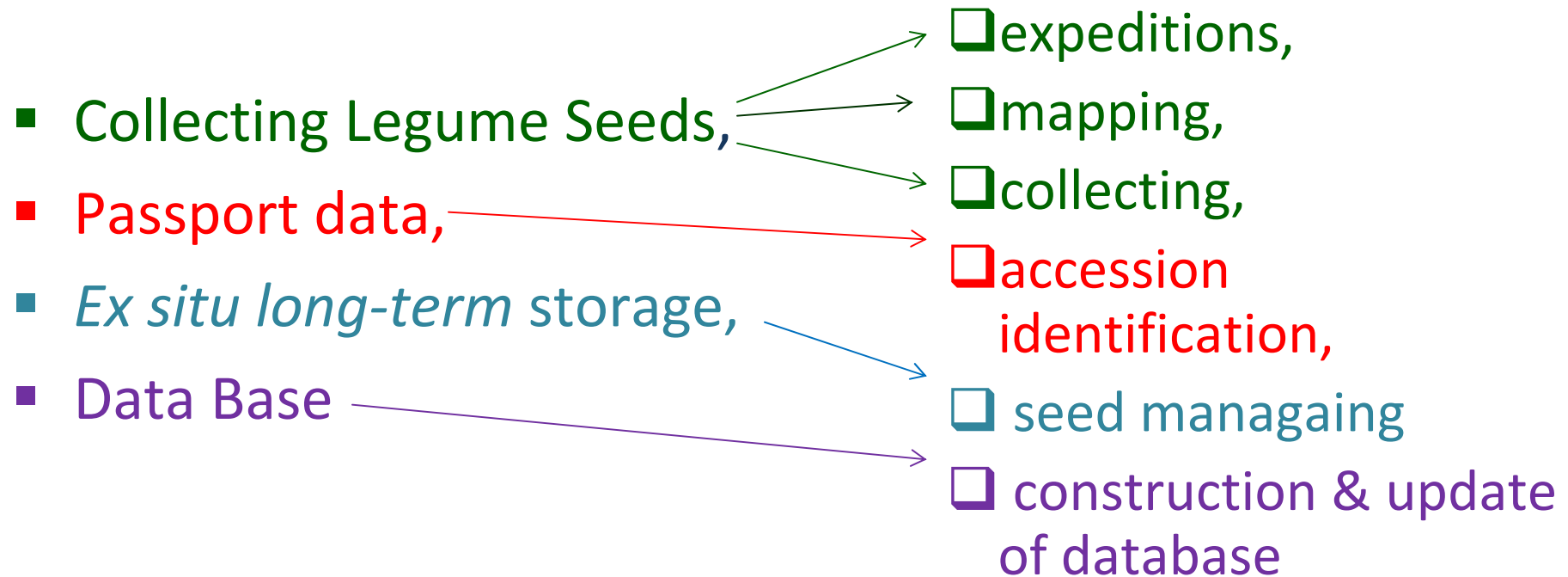
**Project sub-coordinator:** prof. Suzana Kratovalieva PhD



# Topics

## WP steps to key targets

### WP key elements



# COLLECTING MISSIONS

**2010/2011 Mission**

**ACRONYM: ERAMAK 01/11**

No of conducted collecting

expeditions: **5**

**2011/2012 Mission**

**ACRONYM: ERAMAK 01/12**

No of conducted collecting

expeditions: **7**

**TOTAL: 2 Collecting Mission**

**ACRONYM: ERAMAK 01/11,**

**01/12**

Total number of collecting

missions: **12**

# ERAMAK 01/11

No of conducted collecting expeditions: 5

Collecting regions: 4

Collecting areas: 6

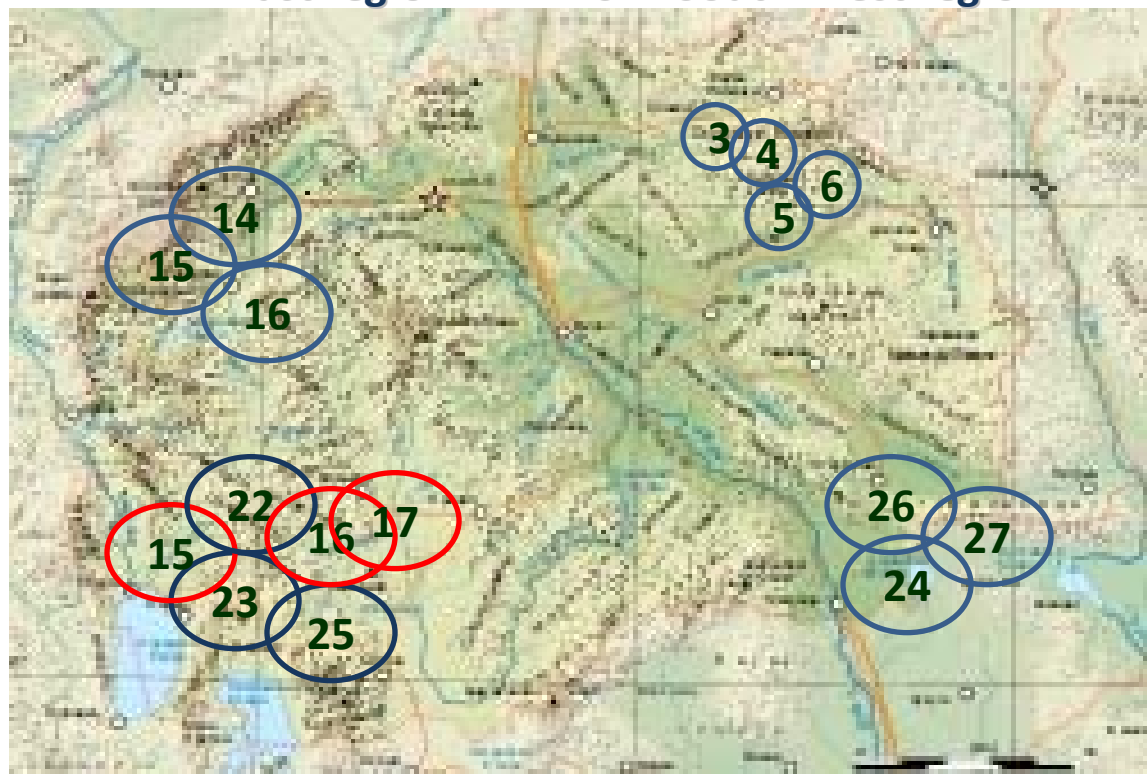
Mon	Tue	Wed	Thu	Fri	Sat	Sun
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					



V-Vardar's region  
E-East region

SE-South East region  
SW-South West region

Mon	Tue	Wed	Thu	Fri	Sat	Sun
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			



# ERAMAK 01/12

No of collecting expeditions: 7

Collecting regions: 2  
Collecting areas: 3 (Negotino, Kavadarci , Strumica and their vicinity)

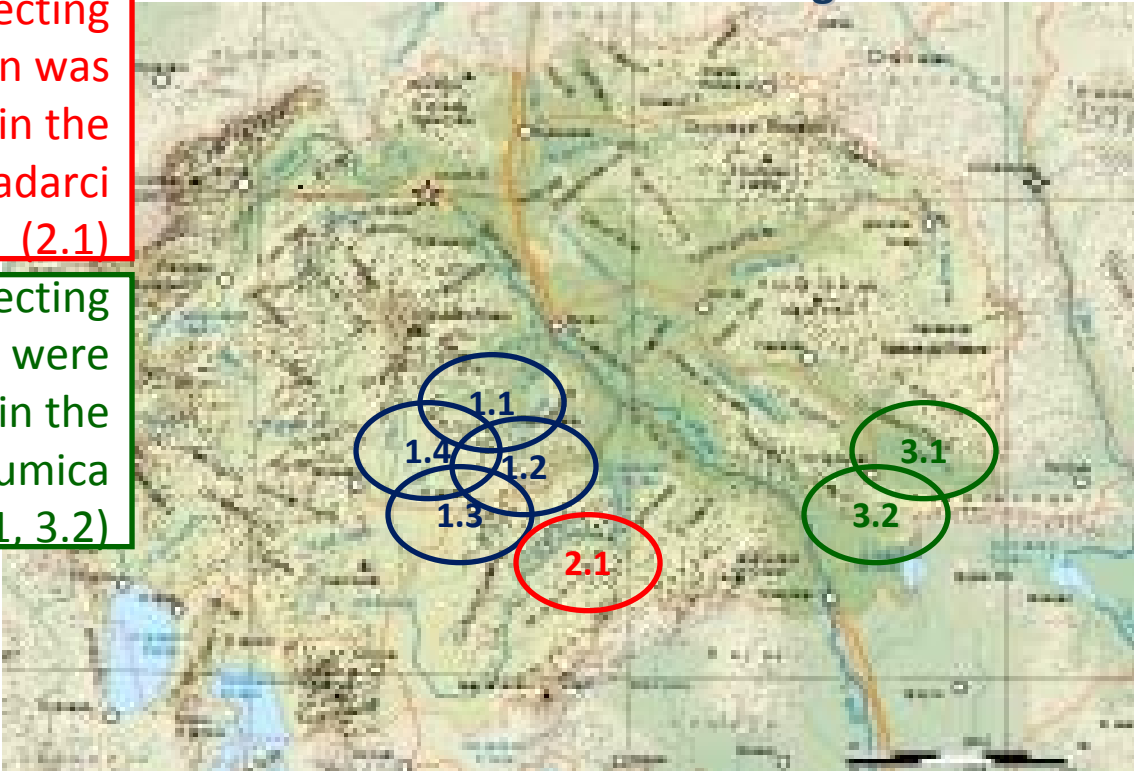
① 4 collecting missions were organized in the vicinity of Negotino (1.1, 1.2, 1.3, 1.4)

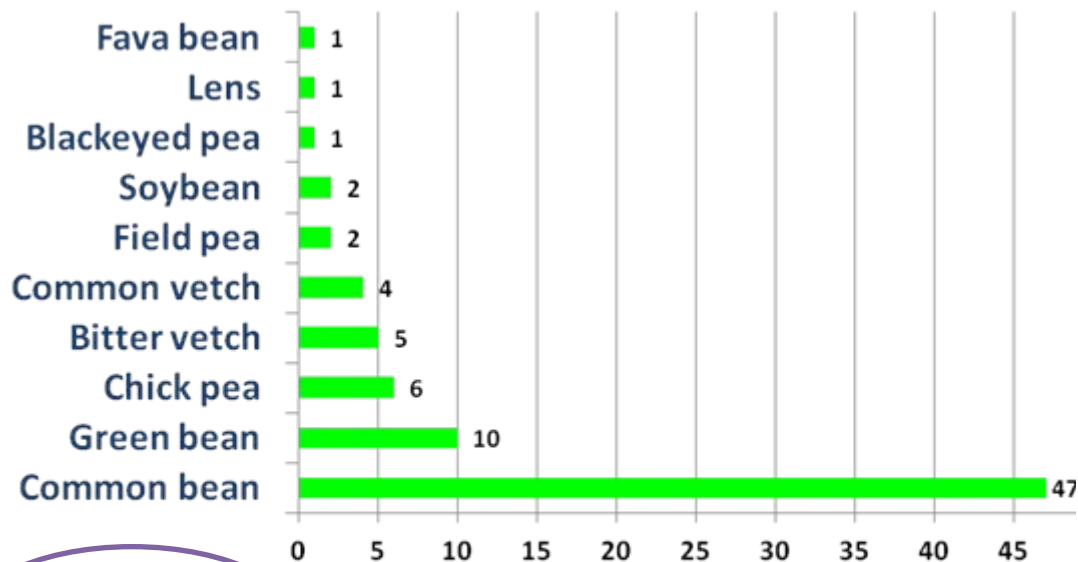
① 1 collecting mission was organized in the vicinity of Kavadarci (2.1)

③ 2 collecting missions were organized in the vicinity of Strumica (3.1, 3.2)



V-Vardar's region SE-South East region

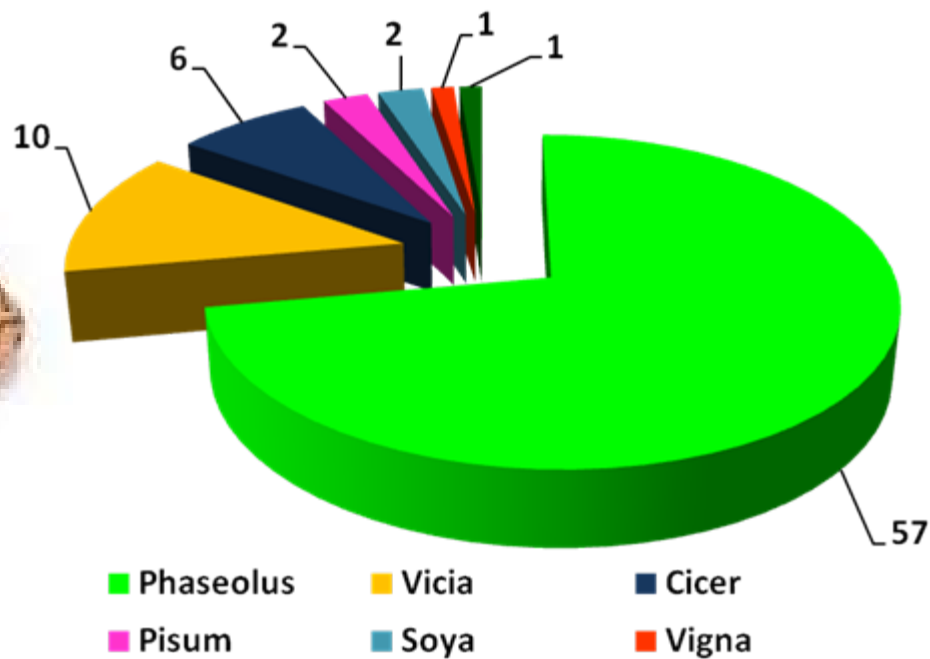


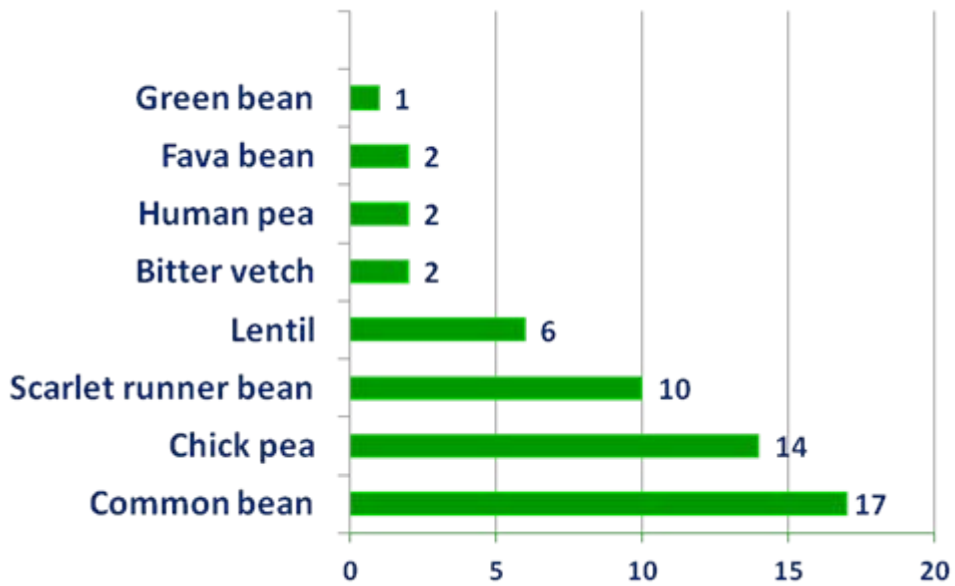


79 accessions in total

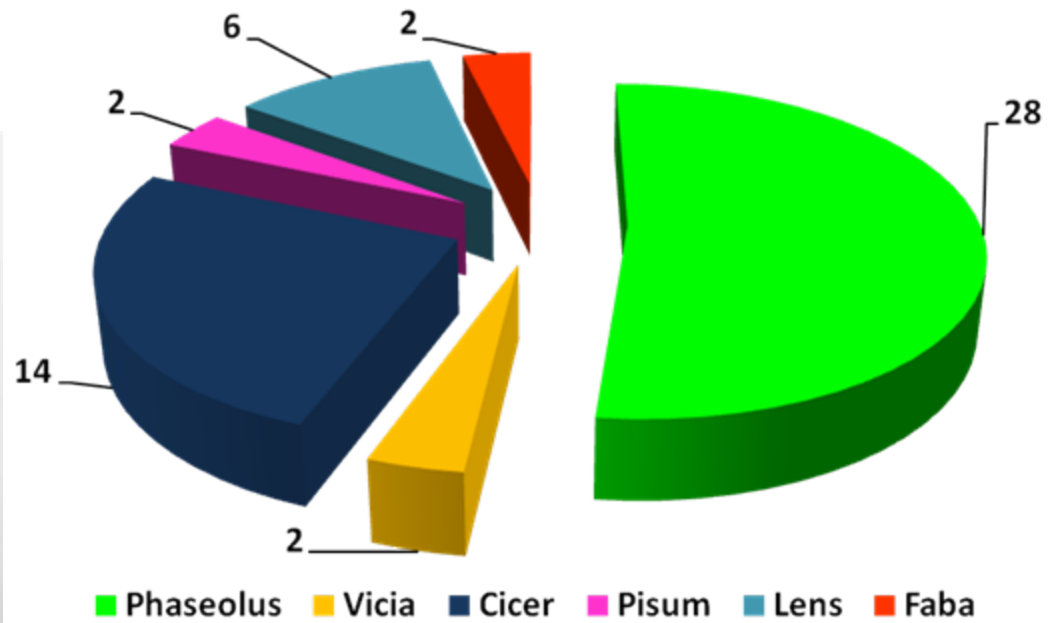


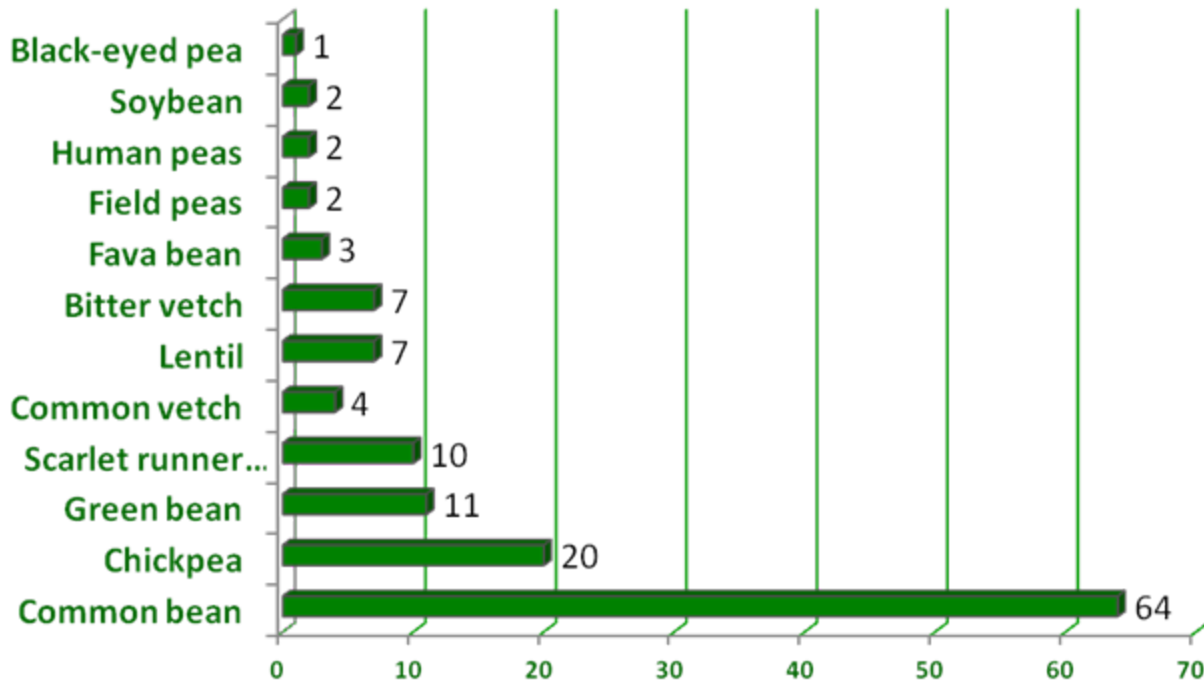
2010/11



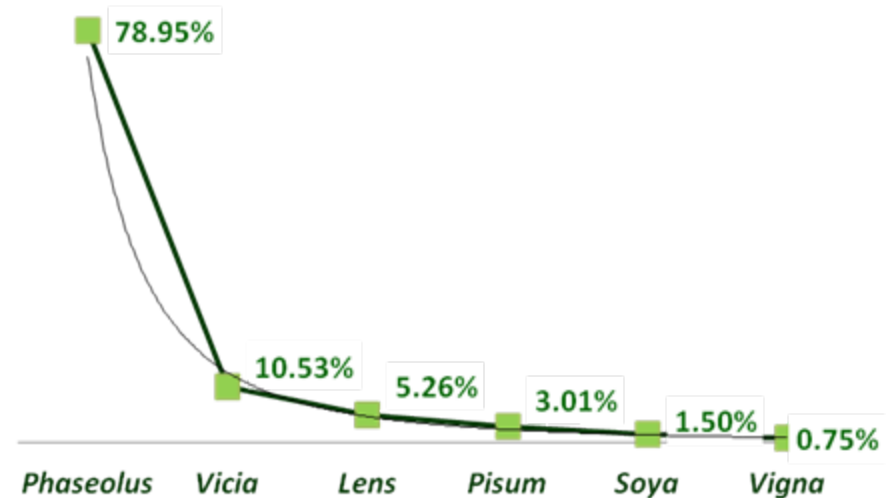
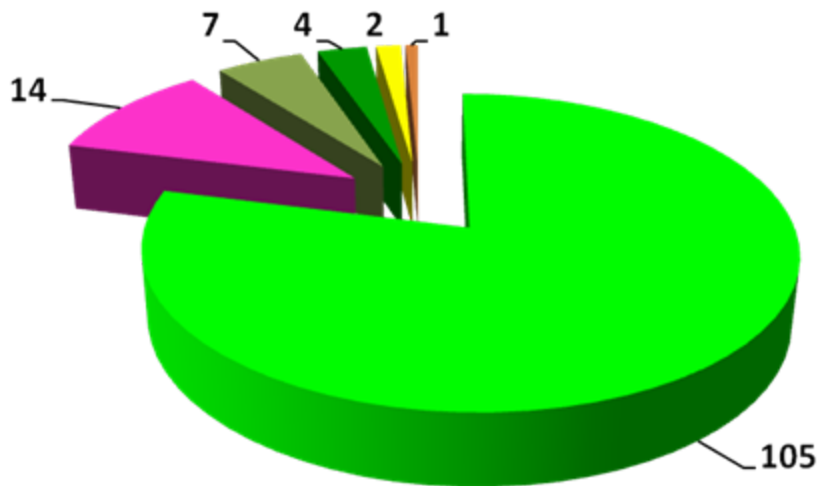


2011/12





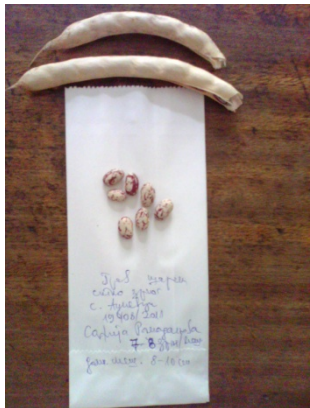
2010 - 2012



Phaseolus Vicia Lens Pisum Soya Vigna



# Gallery



# Seed managing

Many steps have to be taken toward  
*ex situ long term conservation*



# Data Base

	A	B	C	D	E	F	G	H	I	J	K	L	M
	NICODE	INSTCODE	ACCENUMB	COLLNUMB	COLLCODE	GENUS	SPECIES	SPAUTHOR	SUBTAXA	SUBTAUTHC	CROPNAME	ACCENAME	ACODA
2	MKD	MKD001	MKD00001	SK3-1	MKD001	Vicia	sativa	L.			common vetch	Slavej	2006091
3	MKD	MKD001	MKD00002	SK3-2	MKD001	Vicia	sativa	L.			common vetch	Pobeda	2006091
4	MKD	MKD001	MKD00003	SK3-3	MKD001	Vicia	sativa	L.			common vetch	Ovchepolka	2006091
5	MKD	MKD001	MKD00004	SK3-4	MKD001	Medicago	sativa	L.			alfalfa	DebaYUGka	2006091
6	MKD	MKD001	MKD00005	SK3-5	MKD001	Onobrychis	vicifolia	Scop.			sainfoin	Makedonka	2006091
7	MKD	MKD001	MKD00006	SK3-6	MKD001	Festuca	arundinacea	Schreb.			tall fescue	Georgina	2006091
8	MKD	MKD001	MKD00007	SK3-7	MKD001	Avena	sativa	L.			common oat	Local Population	2006091
9	MKD	MKD001	MKD00008	SK3-8	MKD001	Pisum	sativum	L.	var. arvense	(L.) Poir.	field pea	RIF	2006091
10	MKD	MKD001	MKD00009	SK3-9	MKD001	Trifolium	repens	L.			white clover	Milka	2006091
11	MKD	MKD001	MKD00010	SK3-10	MKD001	Trifolium	pratense	L.			red clover	Viola	2006091
12	MKD	MKD001	MKD00011	M11-0001	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	Pelagonija	
13	MKD	MKD001	MKD00012	M11-0002	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	Vardarka	
14	MKD	MKD001	MKD00013	M11-0003	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-77/70	
15	MKD	MKD001	MKD00014	M11-0007	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-39/71	
16	MKD	MKD001	MKD00015	M11-0008	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-1/71	
17	MKD	MKD001	MKD00016	M11-0009	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-20/71	
18	MKD	MKD001	MKD00017	M11-0010	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-58/72	
19	MKD	MKD001	MKD00018	M11-0011	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-59/72	
20	MKD	MKD001	MKD00019	M11-0012	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-36/72	
21	MKD	MKD001	MKD00020	M11-0013	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-163/72	
22	MKD	MKD001	MKD00021	M11-0015	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-64/72	
23	MKD	MKD001	MKD00022	M11-0016	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	Orovchanka	
24	MKD	MKD001	MKD00023	M11-0019	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-174/73	
25	MKD	MKD001	MKD00024	M11-0020	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	Stema	
26	MKD	MKD001	MKD00025	M11-0021	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-117/74	
27	MKD	MKD001	MKD00026	M11-0022	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-353/74	
28	MKD	MKD001	MKD00027	M11-0024	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-943/74	
29	MKD	MKD001	MKD00028	M11-0025	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-205/75	
30	MKD	MKD001	MKD00029	M11-0027	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-374/76	
31	MKD	MKD001	MKD00030	M11-0028	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-65/76	
32	MKD	MKD001	MKD00031	M11-0030	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-412/76	
33	MKD	MKD001	MKD00032	M11-0031	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-413/76	
34	MKD	MKD001	MKD00033	M11-0032	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-623/76	
35	MKD	MKD001	MKD00034	M11-0033	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-361/76	
36	MKD	MKD001	MKD00035	M11-0034	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	SK-742/76	
37	MKD	MKD001	MKD00036	M11-0035	MKD001	Triticum	aestivum	L.	subsp. aestivum		wheat	Ohrigjanka	

(1) Collected accessions are supplied with passport data (EURISCO inventory form, MCPD)

- 34 descriptors

(2) Data base of quality parameters (moisture, germination test)

Regards  
and  
Thanks  
to all of you!

