



Sveučilište J. J. Strossmayera u Osijeku  
**Poljoprivredni fakultet Osijek**  
Kralja Petra Svačića 1d  
p. p. 719  
HR-31000 OSIJEK  
HRVATSKA

University of J. J. Strossmayer in Osijek  
**Faculty of Agriculture**  
Kralja Petra Svačića 1d  
POB 719  
HR-31000 OSIJEK  
CROATIA



poljoprivredni  
fakultet  
osijek

# SEE-LEGUMES 2nd WORKSHOP

## Thessaloniki, 23rd-26th Sept 2012

Participating institution:  
Faculty of Agriculture in Osijek  
Croatia

# WP-1: FINDING SITES OF INDIGENOUS SEE LEGUMES



- Finding sites in Croatia
- Finding sites in Slovenia, Bosnia & Herzegovina and Serbia

# Finding sites of Croatia

## 1st: coastal zone

1. Istria peninsula: 8 accessions of *Phaseolus vulgaris* + 2 accessions of *Cicer arietinum*
2. Pag island: 2 accessions of *Vigna unguiculata*




# Finding sites of Croatia

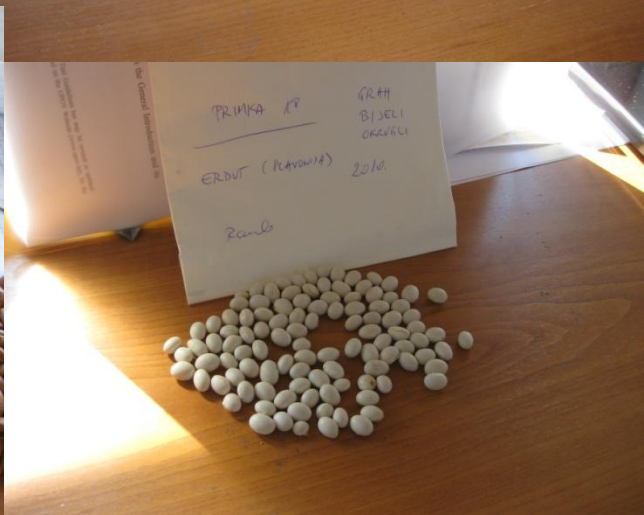
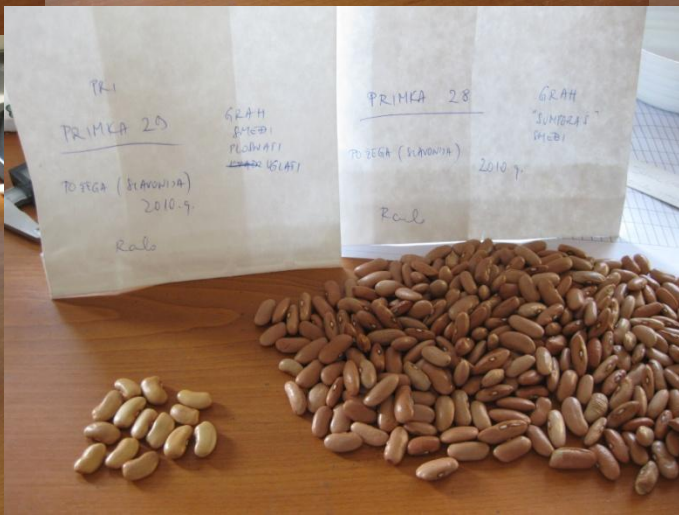
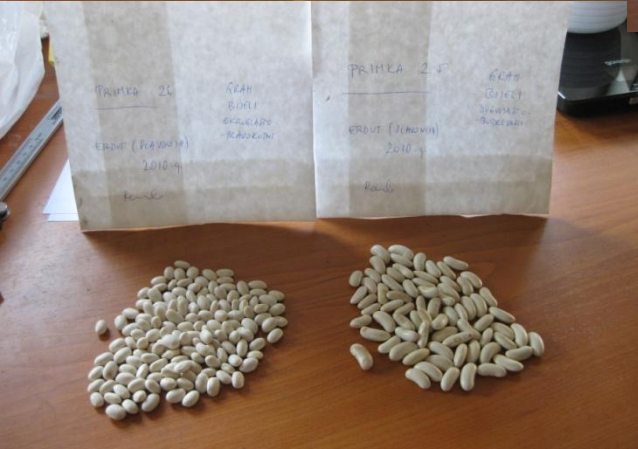
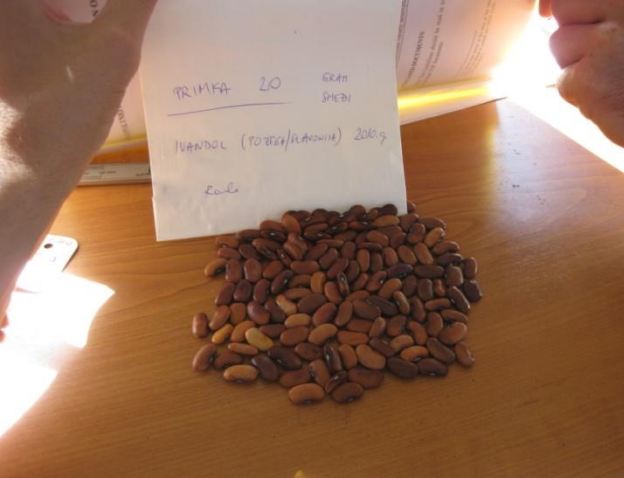
## 2nd: central parts of Croatia

1. Pakrac (hilly region): 1 accession of *Phaseolus vulgaris*
2. Požega (central Slavonian plateau): 3 accessions of *Phaseolus vulgaris*
3. Ivandol (hillside around Požega): 1 accession of *Phaseolus vulgaris*
4. Niza (hillside around Našice): 1 accession of *Vigna unguiculata* + 1 accession of *Lathyrus sativus*
5. Slavonski brod (river Sava valley): 1 accession of *Phaseolus vulgaris*

# Finding sites of Croatia

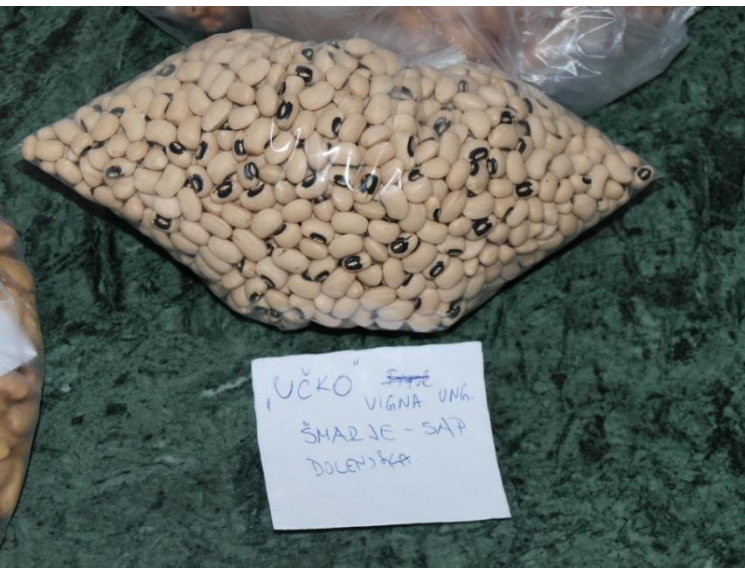
## 3rd: east parts of Croatia

1. Osijek: 3 accessions of *Phaseolus vulgaris*
  2. Čepin: 1 accession of *Phaseolus vulgaris*
  3. Bobota: 1 accession of *Phaseolus vulgaris*
  4. Erdut: 2 accessions of *Phaseolus vulgaris*
  5. Suza: 2 accessions of *Phaseolus vulgaris* + 2 accessions of *Phaseolus coccineus*
  6. Draž: 2 accessions of *Phaseolus vulgaris*
- 



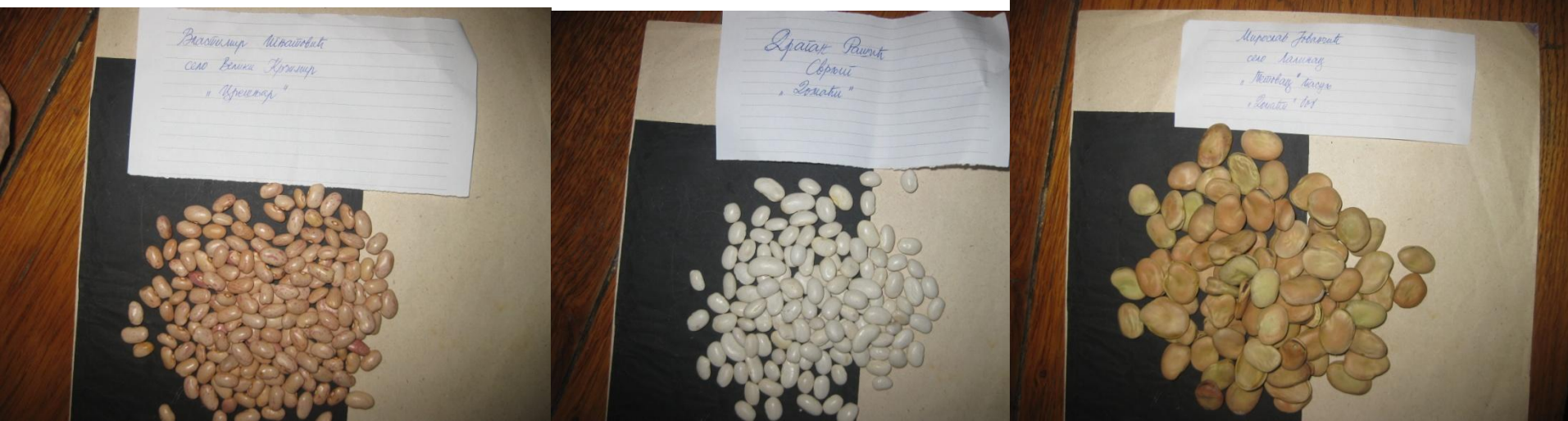
# Finding sites of Slovenia

1. Šmarje-Sap: 5 accessions of *Phaseolus vulgaris* + 1 accession of *Phaseolus coccineus* + 1 accession of *Vigna unguiculata*
2. Lukovica: 2 accessions of *Phaseolus vulgaris*



# Finding sites of Serbia

1. Šarlinac: 1 accession of *Vicia faba* + 1 accession of *Phaseolus vulgaris*
2. Lalinac: 1 accession of *Vicia faba* + 1 accession of *Phaseolus vulgaris*
3. Blace: 2 accessions of *Phaseolus vulgaris*
4. Svrljig: 1 accession of *Phaseolus vulgaris*
5. Donje Suhotno: 1 accession of *Phaseolus vulgaris*
6. Veliki Krčimir: 1 accession of *Phaseolus vulgaris*





# Finding sites of Bosnia&Herzegovina

1. Grude: 2 accession of *Phaseolus vulgaris*
2. Gorica (Imotsko polje): 1 accession of *Phaseolus vulgaris* + 1 accession of *Cicer arietinum*
3. Tuzla: 1 accession of *Phaseolus vulgaris*
4. Travnik: 1 accession of *Phaseolus vulgaris*
5. Bijelo Polje (Mostar): 1 accession of *Phaseolus vulgaris*

# WP-2 Activities

- Soil&seedbed preparation for field nursery
- Seeding the seeds of collected SEE LEGUMES accessions
- Describing their morphological characters
- Seed multiplication of the collected accessions





Sveučilište J. J. Strossmayera u Osijeku  
**Poljoprivredni fakultet Osijek**  
Kralja Petra Svačića 1d  
p. p. 719  
HR-31000 OSIJEK  
HRVATSKA

University of J. J. Strossmayer in Osijek  
**Faculty of Agriculture**  
Kralja Petra Svačića 1d  
POB 719  
HR-31000 OSIJEK  
CROATIA



---

# Further steps

- Providing the recorded data of collected & characterized accessions to project partners upon a request
- Providing the multiplied seeds of collected & multiplied accessions to project partners upon a request
- Publishing & disseminating the project results of indigenous SEE legumes