

900356

TR51213

COLLECTION FORM
I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: ?

Subspecies: _____ SCNR: _____

Effective pop. size: >1000 Sample size : 200 Pop. area: (50 x 400) (m²)

Collection number:
06 08 90 02 01
Herbarium number:
present
Photo number:
1 : 19, 21
Object:

Population type: W W=wild L=landrace
 B=breeder's variety
 R=research material

Origin type: 1
1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: Tur District: Canakkale

Location: Güzolyali Village (1km S of 06/08/90/01/01)

Latitude: 40 07 N Longitude: 26 25 E Altitude: 3
_____ S _____ W

Remarks: -Plants with divided bulbs, up to 50 cm high.
- Other form (species) growing on same site, tall plants 1 m, big flower heads, not mature, not collected, photo (19) and herbarium present

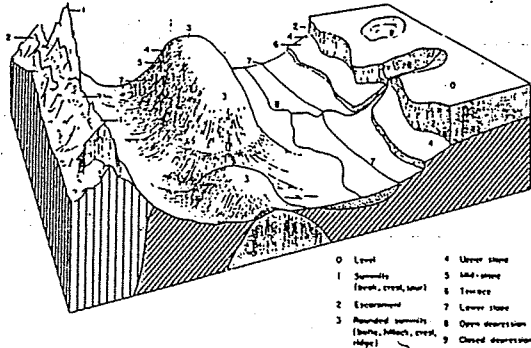
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 3 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 a specify: _____

Collection site: 0 b

- 0=level 1=summits
- 2=escarpment
- 3=rounded summits
- 4=upper slope
- 5=mid slope
- 6=terrace 7=lower slope
- 8=open depression
- 9=closed depression



ASPECT: W Slope(degrees): 5 Soil pH: _____

Stoniness: 1 d Soil texture: 1 Soil colour: 5 h

- 1=tillage unaffected
- 2=tillage affected
- 3=tillage difficult
- 4=tillage impossible
- 5=essentially paved

- 1=sand
- 2=loam
- 3=clay, silt
- 4=highly organic

- 1=black 2=brown
- 3=red 4=orange
- 5=yellow 6=grey
- 7=other(specify)

Soil nutrient content: 1 c Salinity: 1 f Drainage: 3 g

- 1=poor
- 2=medium
- 3=high

- 0=none
- 1=low
- 2=medium
- 3=high

- 1=imperfect
- 2=moderate
- 3=well drained
- 4=excessive

Site type: high, not flooded parts of sandy beach (e.g.: roadside, orchard) Vegetation type: quite open, an. - per. herbs (e.g.: grassland, woodland)

Associated wild species: Avena spp., Cichorium intybus,
Echium spp., Eryngium spp., Foeniculum vulgare,
Salsola spp., Salvia spp., Xanthium strumarium

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

TR 51225

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: ?

Subspecies: _____ SCNR: _____

Effective pop. size: >2000 Sample size : >500 Pop. area: (50 x 200) (m²)

Collection number:
080890 0501
Herbarium number:
present
Photo number:
3 : 5
Object:

Population type: W=wild L=landrace
 B=breeder's variety
 R=research material
Origin type: 1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern
seed trade 8=institute/
breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Balikesir

Location: Deniz Kent

Latitude: 4016 N Longitude: 2730 E Altitude: 1
_____ S _____ W

Remarks: - divided bulbs

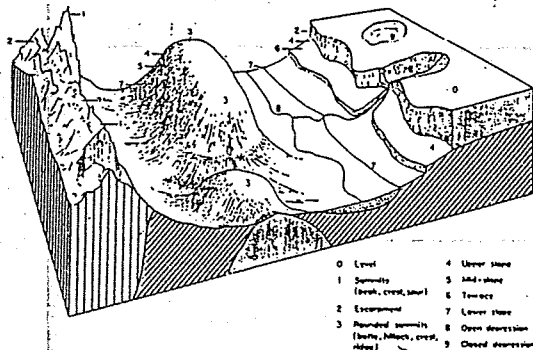
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 3
 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 0
 a
 b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: _____ Slope(degrees): 0 Soil pH: _____

Stoniness: 1 d Soil texture: 1 c Soil colour: 5/6 h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 1 e Salinity: 1 f Drainage: 3 g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: upper parts of beach Vegetation type: poor open grassland
 (e.g.: roadside, orchard) (e.g.: grassland, woodland)

Associated wild species: Calystegia soldanella,
 (related species first)
Jasione spp., Phleum spp., Schoenus nigricans

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

COLLECTION FORM
I. First priority descriptors

TR 51261

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: ?

Subspecies: _____ SCNR: _____

Effective pop. size: 20 Sample size : 15 Pop. area: 50 x 2 (m²)

Collection number:
1408900202
Herbarium number:
present
Photo number:
4:30
Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material
Origin type: 2
1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Eskişehir

Location: Mesudiye Village

Latitude: 3933 N Longitude: 3057 E Altitude: 810
_____ S _____ W

Remarks: _____

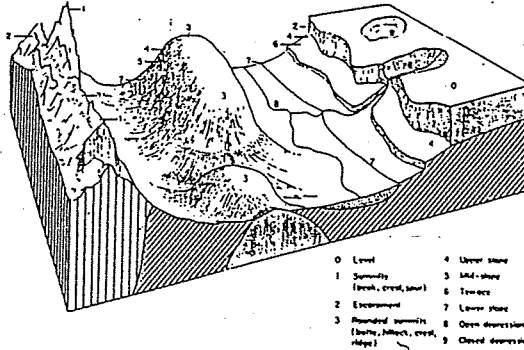
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 a specify: _____

Collection site: b

- 0=level 1=summits
- 2=escarpment
- 3=rounded summits
- 4=upper slope
- 5=mid slope
- 6=terrace 7=lower slope
- 8=open depression
- 9=closed depression



ASPECT: _____ Slope(degrees): 0 Soil pH: _____

Stoniness: d Soil texture: c Soil colour: h

- 1=tillage unaffected
- 2=tillage affected
- 3=tillage difficult
- 4=tillage impossible
- 5=essentially paved

- 1=sand
- 2=loam
- 3=clay, silt
- 4=highly organic

- 1=black 2=brown
 - 3=red 4=orange
 - 5=yellow 6=grey
 - 7=other(specify)
- specify: _____

Soil nutrient content: e Salinity: f Drainage: g

- 1=poor
- 2=medium
- 3=high

- 0=none
- 1=low
- 2=medium
- 3=high

- 1=imperfect
- 2=moderate
- 3=well drained
- 4=excessive

Site type: roadsides and wheat field borders (e.g.: roadside, orchard) Vegetation type: open, an-per herbs (e.g.: grassland, woodland)

Associated wild species: Beta lomatoqona, Comelina spp.
Delphinium spp., Eryngium spp., Xanthium spinosum,
Xeranthemum annuum

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

900358

IDBB 82
TR 51294

COLLECTION FORM
I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: spp

Subspecies: _____ SCNR: _____

Effective pop. size: > 75 Sample size : > 50 Pop. area: 100 x 100 (m²)

Collection number:
1708900302
Herbarium number:
preprint
Photo number:
6810
Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material
Origin type: 2
1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Eskişehir

Location: Aşagi Kartal Village

Latitude: 3943 N Longitude: 3018 E Altitude: 980
_____ S _____ W

Remarks: divided bulbs

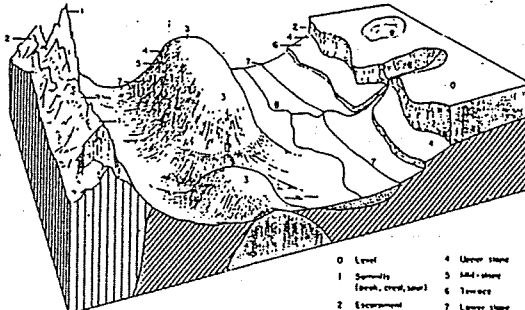
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 5/8 a
 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 3 b

- 0=level 1=summits
- 2=escarpment
- 3=rounded summits
- 4=upper slope
- 5=mid slope
- 6=terrace 7=lower slope
- 8=open depression
- 9=closed depression



0 Level
 1 Summits (peak, crest, spur)
 2 Escarpment
 3 Rounded summits (hills, ridges, crests, slopes)
 4 Upper slope
 5 Mid slope
 6 Terrace
 7 Lower slope
 8 Open depression
 9 Closed depression

ASPECT: _____ Slope(degrees): 0 Soil pH: _____

Stoniness: 1 d Soil texture: 3 c Soil colour: 2 h

- 1=tillage unaffected
- 2=tillage affected
- 3=tillage difficult
- 4=tillage impossible
- 5=essentially paved

- 1=sand
- 2=loam
- 3=clay, silt
- 4=highly organic

- 1=black 2=brown
 - 3=red 4=orange
 - 5=yellow 6=grey
 - 7=other(specify)
- specify: _____

Soil nutrient content: 2 i Salinity: 0 j Drainage: 3 g

- 1=poor
- 2=medium
- 3=high

- 0=none
- 1=low
- 2=medium
- 3=high

- 1=imperfect
- 2=moderate
- 3=well drained
- 4=excessive

Site type: roadside and dry wheat field border (e.g.: roadside, orchard)
 Vegetation type: per. herbs and weeds (e.g.: grassland, woodland)

Associated wild species: Beta intermedia, Comelina spp., Centaurea spp.,
Muscari cf. comosum, Papaver spp., Xeranthemum annuum

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: ?

Subspecies: _____ SCNR: _____

Effective pop. size: >200 Sample size : 30 Pop. area: 500 x 500 (m²)

Collection number:
20 08 90 02 02
Herbarium number:

Photo number:

Object:

Population type: W W=wild L=landrace
 B=breeder's variety
 R=research material

Origin type: 2
1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Kütahya

Location: Alibey köy

Latitude: 3905 N Longitude: 3011 E Altitude: 640
_____ S _____ W

Remarks: divided bulbs

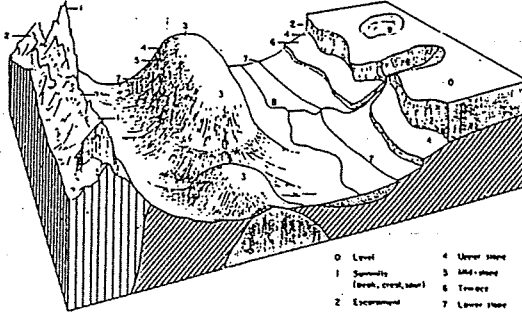
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: _b

- 0=level 1=summits
- 2=escarpment
- 3=rounded summits
- 4=upper slope
- 5=mid slope
- 6=terrace 7=lower slope
- 8=open depression 9=closed depression



- 0 Level
- 1 Summits (peak, oval, sharp)
- 2 Escarpment
- 3 Rounded summits (square, shallow, oval, sharp)
- 4 Upper slope
- 5 Mid slope
- 6 Terrace
- 7 Lower slope
- 8 Open depression
- 9 Closed depression

ASPECT: _____ Slope(degrees): Soil pH: _____

Stoniness: _d Soil texture: _c Soil colour: _h

- 1=tillage unaffected
- 2=tillage affected
- 3=tillage difficult
- 4=tillage impossible
- 5=essentially paved

- 1=sand
- 2=loam
- 3=clay, silt
- 4=highly organic

- 1=black 2=brown
 - 3=red 4=orange
 - 5=yellow 6=grey
 - 7=other(specify)
- specify: _____

Soil nutrient content: _e Salinity: _f Drainage: _g

- 1=poor
- 2=medium
- 3=high

- 0=none
- 1=low
- 2=medium
- 3=high

- 1=imperfect
- 2=moderate
- 3=well drained
- 4=excessive

Site type: dry wheat field borders (e.g.: roadside, orchard) Vegetation type: weeds, perennial herbs (e.g.: grassland, woodland)

Associated wild species: Beta lommatogona
 (related species first)
 etc: (see 200890 0201)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

900360

TR 51313

COLLECTION FORM
I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: ?

Subspecies: _____ SCNR: _____

Effective pop. size: 20 Sample size : 20 Pop. area: 1 x 30 (m²)

Collection number:
210890 0202
Herbarium number:

Photo number:

Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 2
1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Afyon

Location: 5 km S of Beyöven

Latitude: 3915 N Longitude: 3108 E Altitude: 930
_____ S _____ W

Remarks: _____

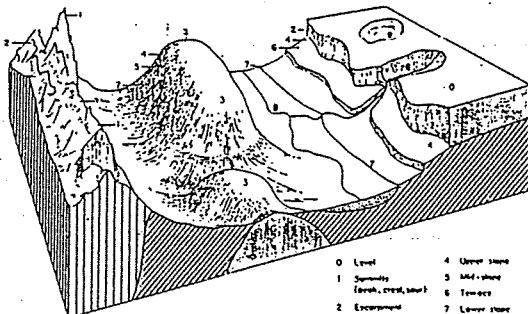
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 5

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



0 Level
 1 Summits (sharp, crest, sharp)
 2 Escarpment
 3 Rounded summits (sharp, blunt, crest, ridge)
 4 Level slope
 5 Mid-slope
 6 Terrace
 7 Lower slope
 8 Open depression
 9 Closed depression

ASPECT: _____ Slope(degrees): 0 Soil pH: _____

Stoniness: 1 d Soil texture: 3 c Soil colour: 6 h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 2 i Salinity: 0 j Drainage: 3 g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: dry wheat field border Vegetation type: an - per herbs
 (e.g.: roadside, orchard) (e.g.: grassland, woodland)

Associated wild species: Beta lomatozona
 (related species first)
etc. (see 2108900201)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

 (associated crops, crop rotation systems etc.)

COLLECTION FORM
I. First priority descriptors

TR 51318

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: ?

Subspecies: _____ SCNR: _____

Effective pop. size: 30 Sample size : 30 Pop. area: (20 x 20) (m²)

Population type: W=wild L=landrace
 B=breeder's variety
 R=research material

Origin type: 1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Afyon

Location: 3 km N of Orhanli

Latitude: 3906 N Longitude: 3018 E Altitude: 1210
_____ S _____ W

Remarks: divided bulbs

(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

Collection number: 220890 0202
Herbarium number: _____
Photo number: 7: 21
Object: _____

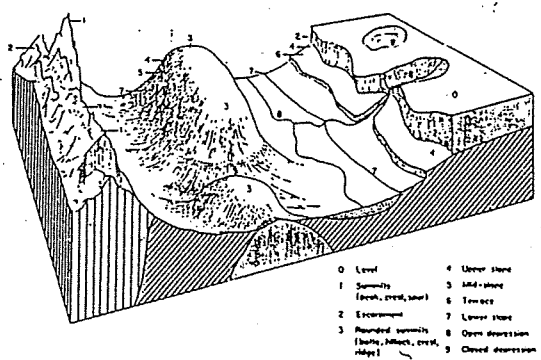
II. Facultative descriptors

331127
20/1/77

Topography: 8 1=swamp 2=flood plain 3=plain level 4=undulating
5=hilly 6=hilly dissected 7=steeply dissected
8=mountainous 9=other (specify)
a specify: _____

Collection site: 3
b

- 0=level 1=summits
- 2=escarpment
- 3=rounded summits
- 4=upper slope
- 5=mid slope
- 6=terrace 7=lower slope
- 8=open depression 9=closed depression



- 0 Level
- 1 Summits (peak, crest, spur)
- 2 Escarpment
- 3 Rounded summits (hills, mounds, etc.)
- 4 Upper slope
- 5 Mid-slope
- 6 Terrace
- 7 Lower slope
- 8 Open depression
- 9 Closed depression

ASPECT: N Slope(degrees): 30° Soil pH: 7.7

Stoniness: 1 d Soil texture: 3 c Soil colour: 3 h

- 1=tillage unaffected
- 2=tillage affected
- 3=tillage difficult
- 4=tillage impossible
- 5=essentially paved

- 1=sand
- 2=loam
- 3=clay, silt
- 4=highly organic

- 1=black 2=brown
- 3=red 4=orange
- 5=yellow 6=grey
- 7=other(specify)

Soil nutrient content: 2 e Salinity: 0 f Drainage: 3 g

- 1=poor
- 2=medium
- 3=high

- 0=none
- 1=low
- 2=medium
- 3=high

- 1=imperfect
- 2=moderate
- 3=well drained
- 4=excessive

dry steep wheat field border

Site type: garden border (e.g.: roadside, orchard) Vegetation type: weeds, an-per herbs (e.g.: grassland, wood(land))

Associated wild species: Beta lomatozona
(related species first)
etc (see 2208900201)

Population variability: (under homogeneous cultivation conditions)
1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: spp

Subspecies: _____ SCNR: _____

Effective pop. size: 20 Sample size : 20 Pop. area: 20 x 40 (m²)

Collection number: 1308900102
 Herbarium number: _____
 Photo number: _____
 Object: _____

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 2
1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Afyon

Location: Alamescit village rd junction

Latitude: 3820 N Longitude: 3012 E Altitude: 1100
_____ S _____ W

Remarks: _____

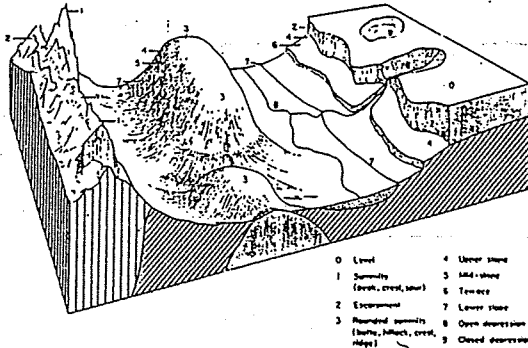
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: _b

- 0=level 1=summits
- 2=escarpment
- 3=rounded summits
- 4=upper slope
- 5=mid slope
- 6=terrace 7=lower slope
- 8=open depression 9=closed depression



ASPECT: _____ Slope(degrees): 0 Soil pH: _____

Stoniness: _d Soil texture: _c Soil colour: _h

- 1=tillage unaffected
- 2=tillage affected
- 3=tillage difficult
- 4=tillage impossible
- 5=essentially paved

- 1=sand
- 2=loam
- 3=clay, silt
- 4=highly organic

- 1=black 2=brown
 - 3=red 4=orange
 - 5=yellow 6=grey
 - 7=other(specify)
- specify: _____

Soil nutrient content: _e Salinity: _f Drainage: _g

- 1=poor
- 2=medium
- 3=high

- 0=none
- 1=low
- 2=medium
- 3=high

- 1=imperfect
- 2=moderate
- 3=well drained
- 4=excessive

Site type: roadside (e.g.: roadside, orchard) Vegetation type: ruderal perennials (e.g.: grassland, woodland)

Associated wild species: Centaurea spp., Chondrilla juncea,
Eryngium spp.

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____
 (associated crops, crop rotation systems etc.)

TR 51330

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: ?

Subspecies: _____ SCNR: _____

Effective pop. size: 100 Sample size : 75 Pop. area: (60 x 40) (m²)

Collection number:
2408900102
Herbarium number:

Photo number:

Object:

Population type: W L B R
W=wild L=landrace
B=breeder's variety
R=research material

Origin type: 2
1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Denizli

Location: 1 km S/E of Siller village

Latitude: 3808 N Longitude: 2930 E Altitude: 720
_____ S _____ W

Remarks: divided bulbs

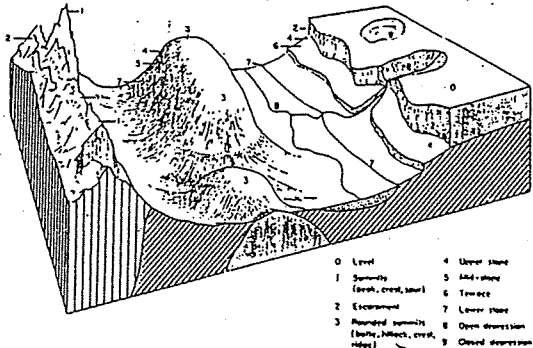
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 8 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 a specify: _____

Collection site: 4

- 0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: S Slope(degrees): 45 Soil pH: _____

Stoniness: 1 d Soil texture: 3 c Soil colour: 6 h

- 1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

- 1=sand
 2=loam
 3=clay, silt
 4=highly organic

- 1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 2 c Salinity: 0 f Drainage: 3 g

- 1=poor
 2=medium
 3=high

- 0=none
 1=low
 2=medium
 3=high

- 1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: steep roadside Vegetation type: dwarf per. herbs and shrubs
 (e.g.: roadside, orchard) (e.g.: grassland, woodland)

Associated wild species: Beta lomatorogona
 (related species first)
etc. (see 240890 0101)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

TR 51332

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Allium Species: ?

Subspecies: _____ SCNR: _____

Effective pop. size: 500 Sample size : 700 Pop. area: 100 x 100 (m²)

Collection number: 960890 01 01
 Herbarium number: _____
 Photo number: 8:17
 Object: _____

Population type: W W= wild L= landrace
 B B= breeder's variety
 R R= research material

Origin type: 2

- 1= wild 2= ruderal
- 3= farm field
- 4= farm store 5= backyard
- 6= local market 7= modern seed trade 8= institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Denizli

Location: E entrance of Buldan

Latitude: 38 01 N Longitude: 28 53 E Altitude: 500
 _____ S _____ W

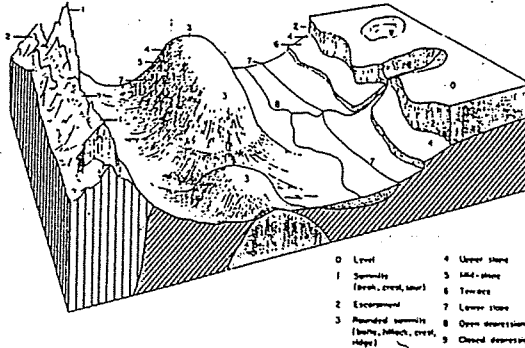
Remarks: _____

(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 5/8
 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 3
 0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: 5 Slope(degrees): 3 Soil pH: _____

Stoniness: 4 d Soil texture: 3 c Soil colour: 2/6 h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 2 i Salinity: 0 j Drainage: 3 g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: stone walls around vineyard (e.g.: roadside, orchard) Vegetation type: herbaceous and woody perennials (e.g.: grassland, woodland)

Associated wild species: Althaea spp., Avena spp.,
Chondrilla juncea, Eryngium spp., Ficus carica
Silene spp., Quercus spp.

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

 (associated crops, crop rotation systems etc.)

910409

TR 51326

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serricola

Subspecies: _____ SCNR: _____

Effective pop. size: > 200 Sample size : 50 Pop. area: 50 X 50 (m²)

Collection number: 2308900202
 Herbarium number: _____
 Photo number: _____
 Object: _____

Population type: W W=wild L=landrace
 B=Breeder's variety
 R=research material

Origin type: 2

- 1=wild 2=ruderal
- 3=farm field
- 4=farm store 5=backyard
- 6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Afyon

Location: near Kizilören village along Rd 650

Latitude: 3815 N Longitude: 3011 E Altitude: 1140
 _____ S _____ W

Remarks: _____

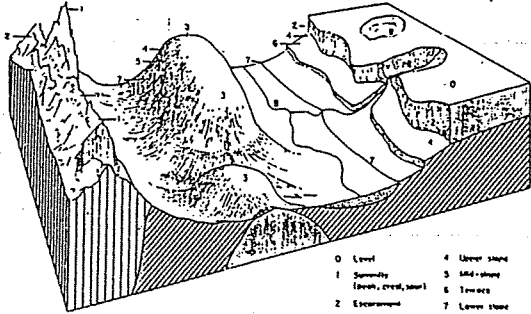
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 8 ^a 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 3 ^b

- 0=level 1=summits
- 2=escarpment
- 3=rounded summits
- 4=upper slope
- 5=mid slope
- 6=terrace 7=lower slope
- 8=open depression 9=closed depression



0 Level 4 Upper slope
 1 Summit 5 Mid-slope
 2 Escarpment 6 Terrace
 3 Rounded summit 7 Lower slope
 8 Open depression 9 Closed depression
 (hilly, dissected, steep)

ASPECT: 5 Slope(degrees): 20 Soil pH: _____

Stoniness: 1 ^d Soil texture: 3 ^c Soil colour: 6 ^h

- 1=tillage unaffected
- 2=tillage affected
- 3=tillage difficult
- 4=tillage impossible
- 5=essentially paved

- 1=sand
- 2=loam
- 3=clay, silt
- 4=highly organic

- 1=black 2=brown
 - 3=red 4=orange
 - 5=yellow 6=grey
 - 7=other(specify)
- specify: _____

Soil nutrient content: 2 ⁱ Salinity: 0 ^j Drainage: 3 ^g

- 1=poor
- 2=medium
- 3=high

- 0=none
- 1=low
- 2=medium
- 3=high

- 1=imperfect
- 2=moderate
- 3=well drained
- 4=excessive

Site type: dry fallows land roadside Vegetation type: open, weeds and ruderals
 (e.g.: roadside, orchard) (e.g.: grassland, woodland)

Associated wild species: Beta lomatorogona
 (related species first)
etc. (see 23 08900201)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

COLLECTION FORM

I. First priority descriptors

TR 51202

Expedition: _____

Collectors name(s): TAM

Collection date : _____

Genus: Lactuca Species: serricola

Subspecies: _____ SCNR: _____

Effective pop. size: 15 Sample size : 6 Pop. area: (10 x 20) (m²)

Collection number:
04 08 90 01 02
 Herbarium number:

 Photo number:

 Object:

Population type: W

W=wild L=landrace
B=breeder's variety
R=research material

Origin type: 2

1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Manisa

Location: Demirci

Latitude: 3903 N Longitude: 2842 E Altitude: 920

_____ S _____ W

Remarks: _____

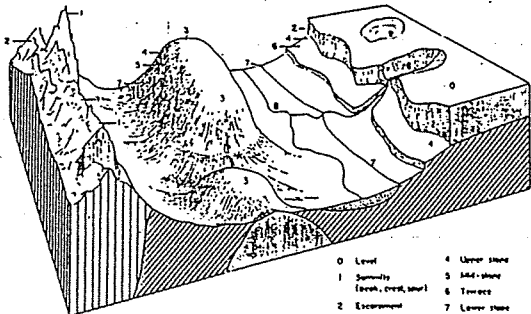
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: ^a 8 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: ^b 5

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: North

Slope(degrees): 20 Soil pH: 7.8

Stoniness: 4 ^d

Soil texture: 2 ^c

Soil colour: ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: white

Soil nutrient content: 2 ⁱ

Salinity: 0 ^f

Drainage: 3 ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: school garden
 (e.g.: roadside, orchard)

Vegetation type: herbs under pinus trees
 (e.g.: grassland, woodland)

Associated wild species: Beta intermedia, Chenopodium album
 (related species first)

Eryngium spp.

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

910411

TR 51203

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TAM

Collection date : _____

Genus: Lactuca Species: serriola

Subspecies: _____ SCNR: _____

Effective pop. size: 50 Sample size : 15 Pop. area: 100 X 100 (m²)

Collection number:
04 08 90 02 01
 Herbarium number:

 Photo number:

 Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 2
 1=wild 2=ruderal
 3=farm field
 4=farm store 5=backyard
 6=local market 7=modern
 seed trade 8=institute/
 breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: Tur District: Izmir

Location: Bozdağ village Arvic exp. station

Latitude: 3819 N Longitude: 2802 E Altitude: 1100
 _____ S _____ W

Remarks: high soil and air humidity

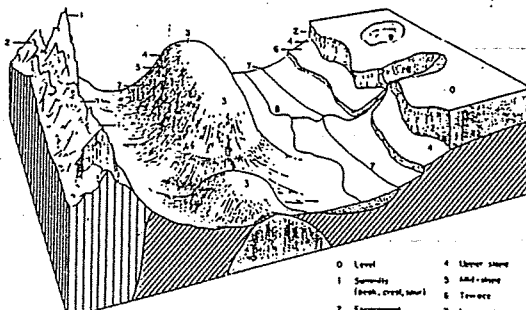
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 8 ^a 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 0 ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression
 9=closed depression



ASPECT: _____

Slope(degrees): 0 Soil pH: _____

Stoniness: 1 ^d

Soil texture: 3 ^c

Soil colour: 2 ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 3 ⁱ

Salinity: 0 ^j

Drainage: 3 ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: arable land
 (e.g.: roadside, orchard)

Vegetation type: wheat and weeds
 (e.g.: grassland, woodland)

Associated wild species: not recorded
 (related species first)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

91482
91412

TR 51292

COLLECTION FORM
I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serricola

Subspecies: _____ SCNR: _____

Effective pop. size: >200 Sample size : 40 Pop. area: (100 x 100) (m²)

Collection number:
1708900202
Herbarium number:

Photo number:

Object:

Population type: W

W=wild L=landrace
B=breeder's variety
R=research material

Origin type: 2

1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern
seed trade 8=institute/
breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Eskişehir

Location: Akçayir village (Along Rd 230)

Latitude: 3944 N Longitude: 3023 E Altitude: 910

_____ S _____ W

Remarks: _____

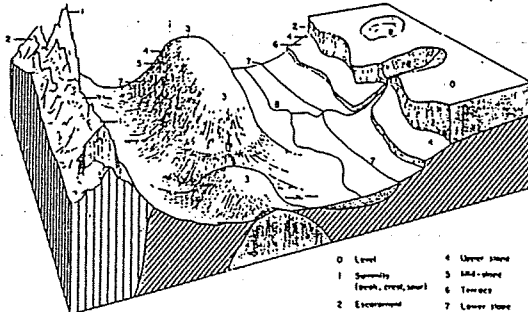
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 5/8 ^a
 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 8 ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



0 Level
 1 Summit
 2 Escarpment
 3 Rounded summit
 4 Upper slope
 5 Mid-slope
 6 Terrace
 7 Lower slope
 8 Open depression
 9 Closed depression

ASPECT: _____ Slope(degrees): 0 Soil pH: _____

Stoniness: 1 ^d Soil texture: 3 ^c Soil colour: 6 ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 2 ⁱ Salinity: 0 ^f Drainage: 3 ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: wheat/sugarbeet field borders (e.g.: roadside, orchard) Vegetation type: weeds and per. herbs. (e.g.: grassland, woodland)

Associated wild species: Beta intermedia, Centaurea spp.
 (related species first)

Clenopodium album, Clematis spp., Delphinium spp., Papaver spp.

Rumex spp.

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

COLLECTION FORM

TR 51210

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serricola

Subspecies: _____ SCNR: _____

Effective pop. size: >100 Sample size : 50 Pop. area: (100 x 100) (m²)

Collection number: 05 08 90 08 01
Herbarium number: _____
Photo number: _____
Object: _____

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 2

1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: Tur District: Balikesir

Location: Akçay

Latitude: 3934 N Longitude: 2656 E Altitude: 2
_____ S _____ W

Remarks: -relatively cool place, humid soil and air
-"normal" spiny habitus, erect

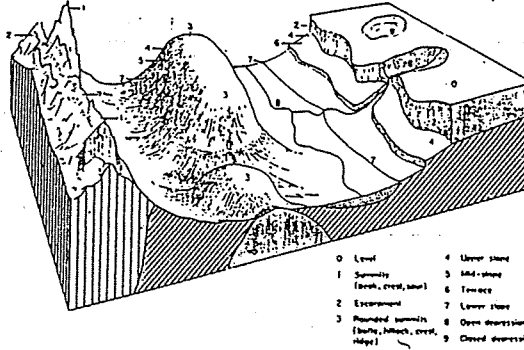
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: ^a 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: S

Slope(degrees): 0 Soil pH: _____

Stoniness: ^d

Soil texture: ^c Soil colour: ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: ⁱ

Salinity: ^f

Drainage: ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: high parts of sandy beach
 (e.g.: roadside, orchard)

Vegetation type: Weeds
 (e.g.: grassland, woodland)

Associated wild species: not recorded
 (related species first)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

910414

TR 51211

COLLECTION FORM
I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serriola ?

Subspecies: _____ SCNR: _____

Effective pop. size: 25 Sample size : 5 Pop. area: (100 x 100) (m²)

Collection number:
05 08 90 08 02
Herbarium number:
present
Photo number:

Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 2
1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern
seed trade 8=institute/
breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: Tur District: Balikesir

Location: AKçay

Latitude: 39.34 N Longitude: 26.56 E Altitude: 2 m
_____ S _____ W

Remarks: - relatively cool place, humid soil and air
- plants not spiny and more procumbent than
"normal" L. serriola. Both types growing together

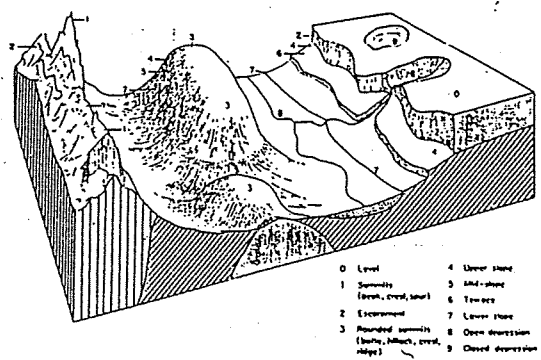
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: ^a 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: S Slope(degrees): 0 Soil pH: _____

Stoniness: ^d Soil texture: ^e Soil colour: ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay,silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: ⁱ Salinity: ^j Drainage: ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: high parts of sandy beach Vegetation type: weeds
 (e.g.: roadside, orchard) (e.g.:grassland, woodland)

Associated wild species: not recorded
 (related species first)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

 (associated crops, crop rotation systems etc.)

010415

TR51228

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serriola

Subspecies: _____ SCNR: _____

Effective pop. size: 25 Sample size : 15 Pop. area: 20 x 20 (m²)

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 1

1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: Tur District: Bursa

Location: Zeytinbaği (beach)

Latitude: 40.23 N Longitude: 28.47 E Altitude: 1
_____ S _____ W

Remarks: spiny erect plants, normal habitus

(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

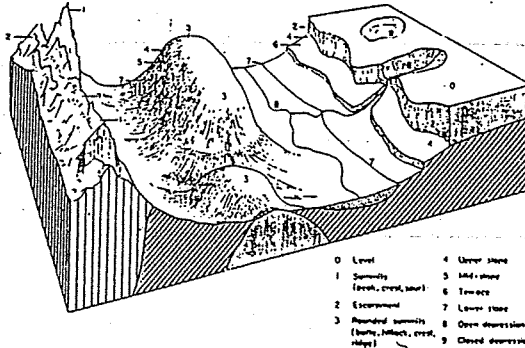
Collection number: 010890 02 02
Herbarium number: _____
Photo number: 3: 14
Object: _____

II. Facultative descriptors

Topography: ^a 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: N

Slope(degrees): 5 Soil pH: 7.9

Stoniness: ^d

Soil texture: ^c

Soil colour: ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: ^p

Salinity: ^f

Drainage: ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: higher parts of beach
 (e.g.: roadside, orchard)

Vegetation type: ruderal/pioneer veg. herbs.
 (e.g.: grassland, woodland)

Associated wild species: Avena spp., Galatipodium rigidum
 (related species first)

Chenopodium album, Malva spp., Souchus spp.

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

910416

gee record
be

TR 51229

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: saligna?

Subspecies: _____ SCNR: _____

Effective pop. size: 30 Sample size : 15 Pop. area: (20 x 20) (m²)

Collection number:
0908900203
Herbarium number:
present
Photo number:
3 : 15
Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 1

1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern
seed trade 8=institute/
breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: Tur District: Bursa

Location: Zeytinbaği (beach)

Latitude: 40.23 N Longitude: 28.47 E Altitude: 1
_____ S _____ W

Remarks: plants not spiny, more procumbent, inflorescence less branched than 0908900202 (growing on same site)

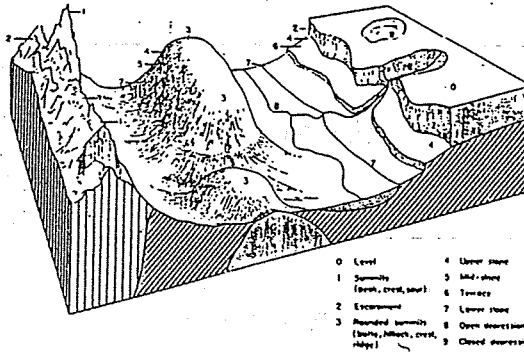
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: ^a 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: N Slope(degrees): 5 Soil pH: 7.9

Stoniness: ^d Soil texture: ^c Soil colour: ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: ⁱ Salinity: ^f Drainage: ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: higher parts of beach (e.g.: roadside, orchard) Vegetation type: ruderal pioneer vegetation (e.g.: grassland, woodland)

Associated wild species: Avena spp., Catapodium rigidum,
 (related species first)
Chenopodium album, Malva spp., Sonchus spp.

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

910417

TR51232

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serriola

Subspecies: _____ SCNR: _____

Effective pop. size: 25 Sample size : 15 Pop. area: (40 x 60) (m²)

Collection number:
100890 0201
 Herbarium number:

 Photo number:

 Object:

Population type: W W=wild L=landrace
 B=breeder's variety
 R=research material

Origin type: 2

1=wild 2=ruderal
 3=farm field
 4=farm store 5=backyard
 6=local market 7=modern
 seed trade 8=institute/
 breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: Tur District: Bursa

Location: 1 km E of Kapakli

Latitude: 40 27 N Longitude: 29 00 E Altitude: 2
 _____ S _____ W

Remarks: big, soft leaves

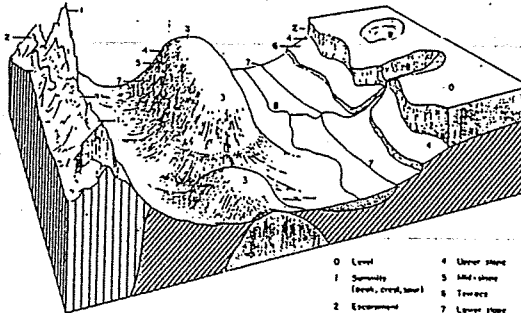
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 7 ^a 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 2 ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



0 Level
 1 Summit (low, oval, low)
 2 Escarpment
 3 Rounded summit (high, sharp, oval, ridge)
 4 Upper slope
 5 Middle slope
 6 Terrace
 7 Lower slope
 8 Open depression
 9 Closed depression

ASPECT: 5 Slope(degrees): 0 Soil pH: _____

Stoniness: 4 ^d Soil texture: 1 ^c Soil colour: 2 ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 2 ⁱ Salinity: 1 ^j Drainage: 3 ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: foot of cliff, upper beach Vegetation type: shrubs and ruderal plants
 (e.g.: roadside, orchard) (e.g.: grassland, woodland)

Associated wild species: not recorded
 (related species first)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

910418

TR 51236

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serricola

Subspecies: _____ SCNR: _____

Effective pop. size: 30 Sample size : 15 Pop. area: (30 x 30) (m²)

Collection number:
11 08 90 02 01
Herbarium number:
present
Photo number:

Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 2

1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern
seed trade 8=institute/
breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: Tur District: Bilecik

Location: Gümüşdere

Latitude: 4002 N Longitude: 2950 E Altitude: 880
_____ S _____ W

Remarks: _____

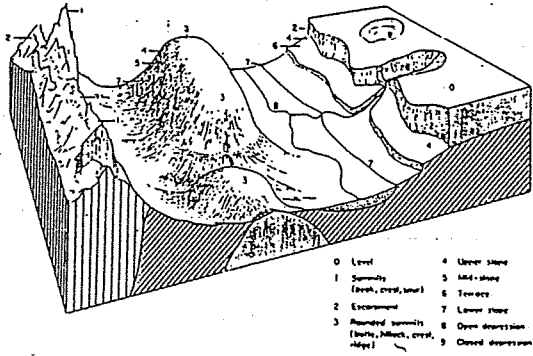
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 8 ^a
 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 0 ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: _____

Slope(degrees): 0 Soil pH: _____

Stoniness: 2 ^d

Soil texture: 3 ^c

Soil colour: 2 ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 3 ⁱ

Salinity: 0 ^j

Drainage: 3 ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: farmfield margin
 (e.g.: roadside, orchard)

Vegetation type: Weeds and ruderal perennials
 (e.g.: grassland, woodland)

Associated wild species: Apera spica-venti, Chenopodium album,
 (related species first)
Chondrilla juncea, Daucus carota, Equisetum arvense

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

910419

TR 51245

COLLECTION FORM
I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: Serricola

Subspecies: _____ SCNR: _____

Effective pop. size: >200 Sample size : 25 Pop. area: (100 x 100) (m²)

Collection number:
12 0890 03 03
Herbarium number:

Photo number:
4: 3
Object:

Population type: W W=wild L=landrace
 B=breeder's variety
 R=research material

Origin type: 2

1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Bilecik

Location: Oluklu village

Latitude: 39 55 N Longitude: 30 13 E Altitude: 960
_____ S _____ W

Remarks: _____

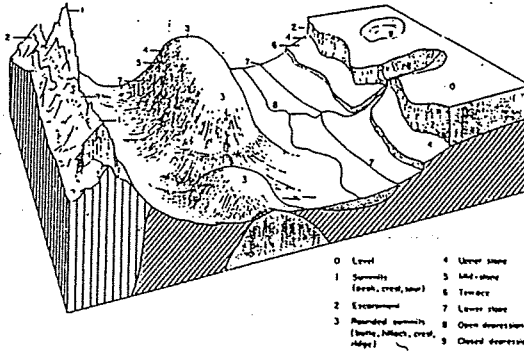
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 5/8 ^a
 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 3 ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: 0 Slope(degrees): 0 Soil pH: 7.7

Stoniness: 2 ^d Soil texture: 3 ^c Soil colour: 2/6 ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 3 ⁱ Salinity: 0 ^j Drainage: 3 ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: roadside, garden border (e.g.: roadside, orchard) Vegetation type: dense, ruderal, per. herbs (e.g.: grassland, woodland)

Associated wild species: Artemisia vulgaris, Ballota spp.
Cichorium intybus, Daucus carota, Hordeum murinum,
Pastinaca sativa, Xanthium spinosum

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

910420

TR 51248

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serricola

Subspecies: _____ SCNR: _____

Effective pop. size: 60 Sample size : 30 Pop. area: 20 x 10 (m²)

Collection number:
120890 0501
Herbarium number:
Photo number:
Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 2

1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Bilecik

Location: W. margin Yeniköy (exit to Bilecik town)

Latitude: 4007 N Longitude: 3003 E Altitude: 260
_____ S _____ W

Remarks: _____

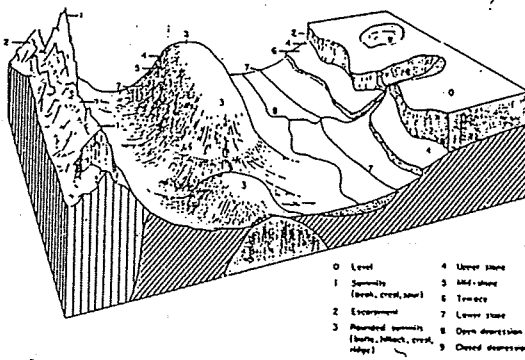
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: ^a 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: _____ Slope(degrees): 0 Soil pH: 7.8

Stoniness: ^d Soil texture: ^c Soil colour: ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: ^p Salinity: ^q Drainage: ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: Garden border (e.g.: roadside, orchard) Vegetation type: annual weeds (e.g.: grassland, woodland)

Associated wild species: Amaranthus retroflexus, Ballota spp.,
Chenopodium album, Dancus carota, Portulaca oleracea,
Setaria verticillata, Solanum nigrum

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

910421

TR 51280

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serricola

Subspecies: _____ SCNR: _____

Effective pop. size: > 50 Sample size : 25 Pop. area: (50 x 50) (m²)

Collection number:
16 08 90 0102
 Herbarium number:

 Photo number:

 Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 2
 1=wild 2=ruderal
 3=farm field
 4=farm store 5=backyard
 6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Eskişehir

Location: Keskin Village

Latitude: 3952 N Longitude: 3024 E Altitude: 860
 _____ S _____ W

Remarks: _____

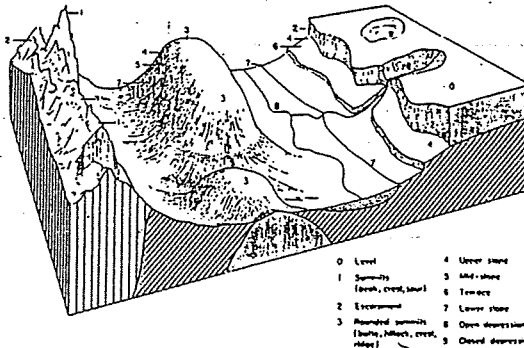
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 5/8 ^a
 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site: 8 ^b

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: _____ Slope(degrees): 0 Soil pH: 7.6

Stoniness: 2 ^d Soil texture: 3 ^c Soil colour: 6 ^h

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content: 2 ^o Salinity: 0 ^p Drainage: 3 ^g

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: shaded hedges, irrigated garden borders (e.g.: roadside, orchard)
 Vegetation type: herbaceous and woody perennials (e.g.: grassland, woodland)

Associated wild species: Beta intermedia, Chondrilla juncea, Cichorium intybus,
Delphinium spp., Dipsacus cf. laciniatus, Lythrum spp., Mentha spp.,
Mercurialis annua, Quercus spp., Verbena officinalis

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)

9/10/12
geenraad

COLLECTION FORM

I. First priority descriptors

Expedition: _____

Collectors name(s): TSM

Collection date : _____

Genus: Lactuca Species: serriola

Subspecies: _____ SCNR: _____

Effective pop. size: 5 Sample size : 5 Pop. area: (10 x 1) (m²)

Collection number:
05 08 90 04 01
Herbarium number:

Photo number:

Object:

Population type: W W=wild L=landrace
 B B=breeder's variety
 R R=research material

Origin type: 2
1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern seed trade 8=institute/ breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: TUR District: Izmir

Location: Aliaga - Ömerli Village (8 km N of Aliaga)

Latitude: 38.50 N Longitude: 26.59 E Altitude: 3
_____ S _____ W

Remarks: _____

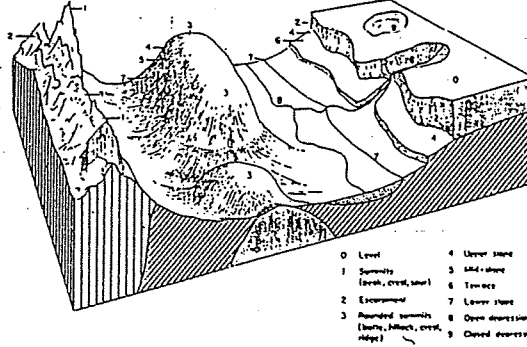
(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

II. Facultative descriptors

Topography: 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site:

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression 9=closed depression



ASPECT: W Slope(degrees): 5 Soil pH: _____

Stoniness: Soil texture: Soil colour:

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)

specify: white/grey

Soil nutrient content: Salinity: Drainage:

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: farm field margin Vegetation type: weeds
 (e.g.: roadside, orchard) (e.g.: grassland, woodland)

Associated wild species: not recorded
 (related species first)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____
 (associated crops, crop rotation systems etc.)