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NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): Collector's No.: NUK 41

Date: 15-08-99 Photo No.:

Crop name: red clover Vernacular/Cultivar name:

Species name: Trifolium pratense

Locality: as NUK 40

as NUK 40 Latitude: Longitude: Altitude: 1470 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample:	<u>Population</u>	Clone	Individual	Random	Non random <i>60 pl.</i>
Status:	Cultivated	<u>Weedy</u>	Wild		
Source:	<u>Field</u>	Market	Garden	Wild vegetation	Institute
Frequency:	<u>Abundant</u>	Frequent	Occasional	Rare	

Habitat: grown in maize field (planted?)

Topography: Swamp Flood plain Level Undulating
 Hilly Hilly dissected Steeply dissected
 Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties:

Agronomic description: red flowers, large seed heads, ^{old leaves} up to 35cm high

Remarks: seed production poor

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): Collector's No.: NUK 47

Date: 16-08-99 Photo No.: See remark foto 3+4.

Crop name: red clover Vernacular/Cultivar name:

Species name: Trifolium repens pratense

Locality: as NUK 45

Latitude: Longitude: Altitude: 1500 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts			
Sample:	<u>Population</u>	Clone	Individual	Random	Non random	>50pl
Status:	Cultivated	Weedy	<u>Wild</u>			
Source:	<u>Field</u>	Market	Garden	<u>Wild vegetation</u>	Institute	
Frequency:	<u>Abundant</u>	Frequent	Occasional	Rare		

Habitat: as 46

Topography:	Swamp	Flood plain	<u>Level</u>	Undulating
	Hilly	Hilly dissected	Steeply dissected	
	Mountainous			

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: red to purple flowers

Agronomic description: plants climbing up to 60-70 cm

Remarks: both Trifoliums are grazed and used for productive hay by farmer (see foto 3+4)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): Collector's No.: *NIUK 49*
 Date: *Trifolium pratense* ^{16.08.99} Photo No.: *5 or 7* (loose collecting)
 Crop name: *red clover* Vernacular/Cultivar name:
 Species name:
 Locality: *as 48, some 200 m further on*

Latitude: ° Longitude: ° Altitude: *1540* m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample:	<u>Population</u>	Clone	Individual	Random	Non random <i>50pl.</i>
Status:	<u>Cultivated</u>	Weedy	<u>Wild</u>		
Source:	Field	Market	Garden	<u>Wild vegetation</u>	Institute
Frequency:	<u>Abundant</u>	Frequent	Occasional	Rare	

Habitat:

Topography: Swamp Flood plain Level Undulating
 Hilly Hilly dissected Steeply dissected
 Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: *up to 70cm climbing, red flowers, seed set limited*

Agronomic description: *grazed by cows on same farm.*

Remarks: *dense population*

L30
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): Collector's No.: NUK 99

Date: 21.08.99 Photo No.: 99a

Crop name: red clover Vernacular/Cultivar name:

Species name: Trifolium pratense

Locality: as NUK 97

Latitude: Longitude: Altitude: 1200 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample:	<u>Population</u>	Clone	Individual	Random	Non random
Status:	Cultivated	<u>Weedy</u>	Wild		
Source:	Field	Market	Garden	<u>Wild vegetation</u>	Institute
Frequency:	Abundant	<u>Frequent</u>	Occasional	Rare	

Habitat: growing in maize field

Topography:	Swamp	Flood plain	Level	Undulating
	Hilly	Hilly dissected	Steeply dissected	
	Mountainous			

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: red / purple flowers

Agronomic description: up to 40 cm high

Remarks: in closed vegetation, mainly seed

99a waarschijnlijk dezelfde soort naa in open vegetatie (betere zaadproductie)

L31
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): Collector's No.: NUK 103

Date: 21.08.99 Photo No.:

Crop name: red clover Vernacular/Cultivar name:

Species name: Forb. Trifolium pratense

Locality: Shakta (Shakta, ca 8 km from

Koh Yangkok

Latitude: 41 ° 02'58" Longitude: 73 ° 12'22" Altitude: 1360 m

Material: Seed Bulbs Vegetative parts
Sample: Population Clone Individual Random Non random
Status: Cultivated Weedy Wild
Source: Field Market Garden Wild vegetation Institute
Frequency: Abundant Frequent Occasional Rare

Habitat: Irrigated area, water from near pipe

Topography: Swamp Flood plain Level Undulating
Hilly Hilly dissected Steeply dissected
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: up to 50 cm high, growing into grasses
among bushes.

Agronomic description:

Remarks:

L33

~~NUK 110~~
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): Collector's No.: NUK 110

Date: 22.08.99 Photo No.:

Crop name: red clover Vernacular/Cultivar name:

Species name: *Trifolium pratense*

Locality: as NUK 107

Latitude: Longitude: Altitude: 1790 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample:	<u>Population</u>	Clone	Individual	Random	Non random
Status:	Cultivated	Weedy	<u>Wild</u>		
Source:	Field	Market	Garden	<u>Wild vegetation</u>	Institute
Frequency:	Abundant	<u>Frequent</u>	Occasional	Rare	

Habitat: wild bush, grazed

Topography:	Swamp	Flood plain	Level	Undulating
	Hilly	<u>Hilly dissected</u>	Steeply dissected	
	Mountainous			

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: purple red flowers

Agronomic description: up to 30 cm high

Remarks:

L34
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): Collector's No.: NUK 119

Date: 23.08.99 Photo No.:

Crop name: red clover Vernacular/Cultivar name:

Species name: *Trifolium pratense*

Locality: AS 118

Latitude: ° Longitude: ° Altitude: 1420-1540 m

Material: Seed Bulbs Vegetative parts
Sample: Population Clone Individual Random Non random
Status: Cultivated Weedy Wild
Source: Field Market Garden Wild vegetation Institute
Frequency: Abundant Frequent Occasional Rare

Habitat: Very common in the whole valley and climbing in all vegetations (grasses, scrubs, etc)

Topography: Swamp Flood plain Level Undulating
Hilly Hilly dissected Steeply dissected
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: up to 50-60 cm high climbing

Agronomic description:

Remarks: Collected over distance of 3 km within the valley - very common and grazed and used for high marking

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

L36
(KYR)

Team/collector(s): Collector's No.: NUK 126

Date: 24.08.99 Photo No.:

Crop name: red clover Vernacular/Cultivar name:

Species name: T. pratense

Locality: AS 124

Latitude: Longitude Altitude: 1260 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample:	<u>Population</u>	Clone	Individual	Random	Non random
Status:	Cultivated	Weedy	<u>Wild</u>		
Source:	Field	Market	Garden	<u>Wild vegetation</u>	Institute
Frequency:	Abundant	<u>Frequent</u>	Occasional	Rare	

20 pl.

Habitat: roadside vegetation

Topography: Swamp Flood plain Level Undulating
 Hilly Hilly dissected Steeply dissected
 Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: roadside between grasses + scrubs, grazed

Agronomic description: up to 50 cm

Remarks:

L45
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): Collector's No.: NUK 148

Date: 25-08-99 Photo No:

Crop name: red clover Vernacular/Cultivar name:

Species name: T. pratense

Locality: as NUK 148

Latitude: Longitude Altitude: 1135 m

Material: Seed Bulbs Vegetative parts

Sample: Population Clone Individual Random Non random

Status: Cultivated Weedy Wild

Source: Field Market Garden Wild vegetation Institute

Frequency: Abundant Frequent Occasional Rare

Habitat: roadside and partly in fields

Topography: Swamp Flood plain Level Undulating

Hilly Hilly dissected Steeply dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties:

Agronomic description: 30-50 cm high

Remarks: Plab by L45 Salm Alih