

Netherlands-Uzbek Collecting Expedition in 1997

NU2

Team/collector(s): ..... Collector's No.: 27 .....

Date: 3.08.97 ..... Photo No.: .....

Crop name: cocksfoot ..... Vernacular/Cultivar name: .....

Species name: *Dactylis glomerata* ? .....

Lg Locality: as 26 .....

Latitude: ..... Longitude: ..... Altitude: 1300 m .....

Material: Seed      Bulbs      Vegetative parts

Sample: > 50pl. Population      Clone      Individual      Random      Non random

Status:      Cultivated      Weedy ?      Wild

Source:      Field      Market      Garden      Wild vegetation      Institute

Frequency:      Abundant      Frequent      Occasional      Rare

Habitat: ~~can~~ between rocks, 10-20 m above river and with other grasses and onions (wild) + talis

Topography:      Swamp      Flood plain      Level      Undulating

                         Hilly      Hilly dissected      Steeply dissected

                         Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: ✓ .....

Other Properties: .....

Agronomic description: up to 120 cm high .....

Remarks: grazed by animals, drought tolerant (?) .....

Netherlands-Uzbek Collecting Expedition in 1997

NUZ

Team/collector(s): ..... Collector's No.: 29

Date: 3.08.97 ..... Photo No.: .....

Crop name: cocksfoot ..... Vernacular/Cultivar name: .....

Species name: *Dactylis glomerata?* .....

L10 Locality: ca. 2.5 km along river in same valley as mentioned under 21 (collections only on southern hill)

Latitude: ..... Longitude: ..... Altitude: 1330 m up to 1350

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

Habitat: on hilly dissected slopes with many other plants including fruit trees (Prunus & Malus) grasses

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

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Other Properties: growing between rocks

Agronomic description: grazed by animals, up to 120 kg/ha

Remarks: probably high level of drought tolerance

Netherlands-Uzbek Collecting Expedition in 1997

NK2

Team/collector(s): ..... Collector's No.: 54 .....

Date: ..... Photo No.: .....

Crop name: 100chypool? Vernacular/Cultivar name: .....

Species name: Dactylis glomerata? .....

13/6/97 Locality: as 52, dry spot in hills .....

Latitude: ..... Longitude ..... Altitude: 1350 .....

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: .....

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

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Other Properties: .....

Agronomic description: up to 120 cm high .....

Remarks: .....

Netherlands-Uzbek Collecting Expedition in 1997

N42

Team/collector(s): ..... Collector's No.: 67

Date: 5.08.97 ..... Photo No.: .....

Crop name: Dec ..... Vernacular/Cultivar name: .....

L17

Species name: Dactylis glomerata?

Locality: Road to Irtysh, junction from road of Angren to Kyrgyzstan, about 4.5 km from junction to left

Latitude: ..... Longitude: ..... Altitude: 1260 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample: <u>Spl</u>	<u>Population</u>	Clone	Individual	Random	Non random
Status:	Cultivated	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
	<u>Hilly</u>	Hilly dissected	Steeply dissected	
	Mountainous			

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Other Properties: .....

Agronomic description: up to 120 cm high in flowering

Remarks: grazed by cows and goats

Netherlands-Uzbek Collecting Expedition in 1997

Team/collector(s): ..... Collector's No.: 94 .....

Date: 7.08.97 ..... Photo No.: .....

Crop name: cocksfoot grass ..... Vernacular/Cultivar name: .....

Species name: *Dactylis glomerata?* .....

L22 Locality: as 92, somewhat higher .....

Latitude: ..... ° ..... ' ..... Longitude ..... ° ..... ' ..... Altitude: 1120 ..... m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample: 30pl	<u>Population</u>	Clone	Individual	Random	Non random
Status:	Cultivated	Weedy	<u>Wild</u>		
Source:	Field	<u>Market</u>	Garden	Wild vegetation	Institute
Frequency:	Abundant	<u>Frequent</u>	Occasional	Rare	

Habitat: as 92 .....

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

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Other Properties: .....

Agronomic description: up to 1.20 high, grazed

Remarks: grazed by animals

Netherlands-Uzbek Collecting Expedition in 1997

NU2

Team/collector(s): ..... Collector's No.: 120

Date: 9.08.97 Photo No.: .....

Crop name: grass/cocksfoot Vernacular/Cultivar name: .....

Species name: Oxytalis glomerata?

Locality: a.s. 4b

Latitude: ..... Longitude: ..... Altitude: 1050 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample: <u>30 pl.</u>	<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: under apple trees

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

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Other Properties: .....

Agronomic description: up to 1.20 high

Remarks: eaten by animals (cows)

Netherlands-Uzbek Collecting Expedition in 1997

Team/collector(s): ..... Collector's No.: 123 .....

Date: 9.08.97 ..... Photo No.: .....

Crop name: grass/cock's foot? ..... Vernacular/Cultivar name: .....

L27 Species name: Dactylis glomerata? .....

Locality: a.s. 122 .....

Latitude: ..... ° ..... ' ..... Longitude ..... ° ..... ' ..... Altitude: 1420 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: dry grassland with scrubs and some trees, stones/rocks and loamy soil .....

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

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Other Properties: .....

Agronomic description: up to 140 cm high .....

Remarks: grazed by goats and sheep .....

Netherlands-Uzbek Collecting Expedition in 1997

Team/collector(s): ..... Collector's No.: ... 134 ...

Date: ... 10.01.97 ... Photo No.: ... vol 3 (dic) ... 1x ...

Crop name: ... cochsfoo d ... Vernacular/Cultivar name: ...

Species name: ... *Paelylis glomerata?* ...

L29 Locality: ... a.s. 133 ...

Latitude: ... ° ... ' ... Longitude ... ° ... ' ... Altitude: ... 730 ... 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: ... a.s. 133 ...

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

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Other Properties: .....

Agronomic description: ... ± 100-120 cm high ...

Remarks: ... e. a. h. ...



Netherlands-Uzbek Collecting Expedition in 1997

NUZ

Team/collector(s): ..... Collector's No.: 145

Date: 1.12.97 ..... Photo No.: .....

Crop name: cachfoot ..... Vernacular/Cultivar name: .....

Species name: Dactylis glomerata

L31 Locality: as 144

Latitude: ..... Longitude ..... Altitude: 800 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: along and partly in river bank, sometimes between stones. River cold water (6-10°C)

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

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Other Properties: .....

Agronomic description: long and tall, up to 1.30 m high, broad leaves (10-15mm)

Remarks: not very heavy type

Netherlands-Uzbek Collecting Expedition in 1997

Team/collector(s): ..... Collector's No.: 145/147/148

Date: 10.8 ..... Photo No.: .....

Crop name: three grasses ..... Vernacular/Cultivar name: .....

Species name: 145. *D. glomerata*; 147. ??; 148 *Poa* spp

L31 Locality: 95. 144 ..... unknown grass.

Latitude: ..... ° ..... ' ..... Longitude ..... ° ..... ' ..... Altitude: 800 ..... 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: along and partly in river bank, sometimes between stones, river with cold water (6-10°C)

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

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: 145 long and tall, up to 1.30 m high, broad leaves (10-15mm) not very heavy type

Other Properties: 147 ± 1.20 long, broad leaves (10-15mm), light green leaves, looks like bamboo type but is grass

Agronomic description: .....

Remarks: 148 up to 90 cm, small leaves big head ± 10-20 cm

Team/Collector(s): ..... Collector's No. 175

Date: 12.02.97 ..... Photo No. ....

Species name: Dactylis glomerata? ..... Vernacular/Cultivar name, .....

635 Locality: as 160 but ca 500 m further on road

Latitude: ..... Longitude: ..... Altitude: 1140 m

Material: Seed Tubers Herbarium

Sample: 40% Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden

Frequency: Abundant Frequent Occasional Rare

Habitat: as 160

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: plants up to 1.20 high, some black spots on leaf (diseased?)

Taxonomic identification: .....

by ..... date

BGRC No. : .....

Remarks: .....

Team/Collector(s): ..... Collector's No.: 203

Date: 16.8.97 ..... Photo No.: 10/10

Species name: Dactylis gl ..... Vernacular/Cultivar name: .....

L40 Locality: as 205 ..... Dactylis glomerata ?

Latitude: ..... Longitude: ..... Altitude: 1340 m

Material: Seed Tubers Herbarium

Sample: Population Clone Individual Random Non Random

Status: Cultivated Weed Wild

Source: Wild vegetation Field Market Garden

Frequency: Abundant Frequent Occasional Rare

Habitat: as 205 .....

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: ..... Sowing date: ..... Harvesting date: .....

Disease Symptoms: .....

Description: up to 1.10 m high ..... seeds? .....

Taxonomic identification: .....

by ..... date

BGRC No.: .....

Remarks: .....