

Netherlands-Uzbek Collecting Expedition in 1997

NUZ

Team/collector(s): Collector's No.: 33

Date: 3.08.97 Photo No.:

Crop name: grass (unknown) Vernacular/Cultivar name:

Species name: ? Poa spp? annua.

Locality: collected at Lg dirod on the river

Latitude: Longitude: Altitude: 129.0 m

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

Habitat: growing at river

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

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties:

Agronomic description: small leaves, rosette type, fine grass

Remarks: Deschampsia spp?

✓ niet opheffen, zeer vaag

Totaal 3.8.1997 (2.0.8)

Netherlands-Uzbek Collecting Expedition in 1997

NWZ

Team/collector(s): Collector's No.: 25

Date: 4-08-97 Photo No.:

Crop name: grass ? Vernacular/Cultivar name:

Species name: unknown ?

L7 Locality: a.s. Nr. 37

Latitude: Longitude: Altitude: 1300 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: direct on river

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

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: grass somewhat tuft

Agronomic description: up to 1 m high

Remarks: grass can be found in whole area but

most seedheads without seed

Sofar only seed collection of limited quantity

poor seedset

Netherlands-Uzbek Collecting Expedition in 1997

NUZ

Team/collector(s): Collector's No.: ... 58

Date: ... 5-08-97 Photo No.:

Crop name: ... grass (unknown) Vernacular/Cultivar name:

Species name: ... ?? Lolium? Rietzweenk

615 Locality: ... as 56, in riverbank

Latitude: Longitude Altitude: ... 1000 m

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

Habitat: ... growing solely (one plant) in riverbank between stones

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: ... green leaves and rosette

Remarks: ... Nice growing plant with 10-15 heads, ca 1.00 m high

Netherlands-Uzbek Collecting Expedition in 1997

NUZ

Team/collector(s): Collector's No.: 90

Date: 7.8.97 Photo No.:

Crop name: grass Vernacular/Cultivar name:

L21 Species name: unknown Lolium spp?

Locality: as dg

Latitude: Longitude: Altitude: 980 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: as dg

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

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: .. weig road ..

Agronomic description: ± 1,10 m high

Remarks: leaves broad eaten by animals, light green leaves

Remarks: poor seedset

Netherlands-Uzbek Collecting Expedition in 1997

Team/collector(s): Collector's No.: NH2. 147

Date: 10. 07. 97 Photo No.:

Crop name: Vernacular/Cultivar name:

Species name: unknown grass

L31 Locality: AS 144

Latitude: ° ' Longitude ° ' Altitude: 200 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	Frequent	<u>Occasional</u>	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:

Other Properties: light green leaves, looks like bamboo but would be a grass

Agronomic description: up to 1.20 long, broad leaves (10-15 mm)

Remarks:

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

L30 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 leavy 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, head ± 10-20 cm

Netherlands-Uzbek Collecting Expedition in 1997

Team/collector(s): Collector's No.: 151 B

Date: 11 8 97 Photo No.:

Crop name: unknown Vernacular/Cultivar name:

Species name: ??

Locality: L32, near Pskem river, growing in small river

Latitude: Longitude: Altitude: 900 m

Material:	<u>Seed</u>	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	<u>Rare</u>	

Habitat: few plants growing in river (+4°C)

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

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties:

Agronomic description: Plants 60 cm high, broad leaves, 7-12 mm

Remarks: Water of river this grass was growing rather cold

Netherlands-Uzbek Collecting Expedition in 1997

Team/collector(s): Collector's No.: 151A
151B

Date: 10.08.97 Photo No.: 151C
151D - Lolium spp

Crop name: grasses Vernacular/Cultivar name:

Species name: 151A *Poa* (small grass), 151B unknown grass, 151C *Poa* (large)

L 32 Locality: Sidzhal - Tepau, 20 km from Sidzhal, near Pskera river

Latitude: Longitude: Altitude: 900 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample:	Small <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	Frequent	<u>Occasional</u>	Rare	

Habitat: along and in side river of Pskera river

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

Season: Sowing date: Harvesting date:

Disease Symptoms: 151A very small *Poa*, looks like 'tuft grass' but probably perennial (small leaves - turf grass?)
Remarks: very similar to *P. annua* (4°C)

Other Properties: 151B grass growing in cold water, broad leaves (7-10 mm), up to 60 cm high

Agronomic description: 151C *Poa* spp, same as collected before

Remarks: up to 80-90 cm high (3-6 mm wide leaves)

151D *Lolium* spp, ± 60 cm high, head up to 10 cm, (3-7 mm wide leaves)