

Netherlands-Uzbek Collecting Expedition in 1997

Team/collector(s): Collector's No.: 133

Date: 10.8.97 Photo No.: vol 3 (dia) 2x (1x nel 134)

Crop name: grass Vernacular/Cultivar name:

Species name: *Poa* spp. ? annua

leg

Locality: Road around dam, 6 km from Burchmulla

Latitude: Longitude: Altitude: 730 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample: 40 pl	<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: near small irrigation canal, among other grasses

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: ± 80-100 cm high, head branched ± 15 cm long

Remarks: eaten by cows

Netherlands-Uzbek Collecting Expedition in 1997

NUZ

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

Date: 10.08.97 Photo No.:

Crop name: Vernacular/Cultivar name:

Species name: Poa. spp ?

Locality:

Latitude: Longitude Altitude: 200 m

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

Habitat: along and partly in river bank, sometimes between stones. River with cold water (6-10°C)

- 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 90 cm, small leaves, head 10-20 cm long

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

L31 Locality: 9.5. 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 Level 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 leafy 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 ^A

Date: 11. 8. 97 Photo No.:

Crop name: Vernacular/Cultivar name:

Species name: *Poa* spp. (*Pannua*?, look *Poaceae* perennial

Locality: L32, near Pskem river

Latitude: Longitude: Altitude: 900 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	Frequent	<u>Occasional</u>	Rare	

Habitat: along and in small river, near large Pskem river (water temp: 4-6°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: up to 20-30 cm high, small leaves

Remarks: rather small *Poa*

Netherlands-Uzbek Collecting Expedition in 1997

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

Date: 14.08.97 Photo No.: 151B

Crop name: grasses Vernacular/Cultivar name: 151C

Species name: 151A ^{spp. small grass} Poa (Luzhko grass), 151B unknown grass 151C ^{spp.} Poa (large)

L 32 Locality: Sidzhab - Tepan, 20 km from Sidzhab, near Pshem 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 Pshem 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 'tuftgrass' but probably perennial (small leaves - turfgrass?)
Remark: very similar to P. annua (4°C)

Other Properties: 151B grass growing in cold water, broad leaves (7-10 mm), up to 60cm 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, ± 60cm high, head up to 10cm, (3-7 mm wide leaves)

B

Netherlands-Uzbek Collecting Expedition in 1997

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

Date: 11.08.97 Photo No.:

Crop name: Vernacular/Cultivar name:

Species name: Poa spp.

Locality: C.3.2, near Pshem river

Latitude: Longitude: Altitude: 900 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	Frequent	<u>Occasional</u>	Rare	

Habitat: along and in small rivers, near large Pshem river (water temp 4-6°C)

Topography: Swamp Flood plain Level Undulating

 Hilly Hilly dissected Steeply dissected

 Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties:

Agronomic description:

Remarks:

Team/Collector(s): Collector's No.: 157

Date: 11.8.97 Photo No.: 2023/29

Species name: Poa spp? Vernacular/Cultivar name:

L33

Locality: a.s. 155

Latitude: Longitude: Altitude: 940 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: a.s. 155, growing on loamy soil

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description: 40 cm high, seedhead 10-15 cm

Taxonomic identification:

by date

BGRC No.:

Remarks: probably not ripe seeds? Vray is
but Poa (Anisek?)

Team/Collector(s): Collector's No.: 166

Date: 12.8.97 Photo No.:

Species name: grass, Poa? Vernacular/Cultivar name:

Locality: as 164 Poa spp. ?

Latitude: Longitude: Altitude: 1125 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: large area grown (dominant) near
... river side

Topography: Swamp Flood Plain Level Undulating
Hilly Hilly Dissected Steeply Dissected
Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description: dark green plants up to 1 m high,
seed head 15-20 cm

Taxonomic identification:

by date

BGRC No.:

Remarks: not much eaten, may be "kudzu" ?

L34

Team/Collector(s):.....Collector's No.: 192

Date: 16.8.97.....Photo No.:.....

Species name: Poa spp. ?
Vernacular/Cultivar name:.....

L39

Locality: a.s. 192.....

Latitude:.....! Longitude:.....! Altitude: 1150 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: growing between stones in riverbank

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

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

Disease Symptoms:.....

Description: small, up to 20 cm

Taxonomic identification:.....

by date

BGRC No.:.....

Remarks: seed set prof

Team/Collector(s): Collector's No. 255

Date: 23.08.97 Photo No.:

Species name: *Poa pratensis* ? Vernacular/Cultivar name:

Leaf

Locality: as. 254

Latitude: Longitude: Altitude: 1430 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: near water canal

Topography: Swamp Flood Plain Level Undulating

Hilly Hilly Dissected Steeply Dissected

Mountainous

Season: Sowing date: Harvesting date:

Disease Symptoms:

Description: small plants, up to 30 cm

Taxonomic identification:
by date

BGRC No.:

Remarks: seed set not very good

* Plants 60cm high, small seed head