

NUZ

Netherlands-Uzbek Collecting Expedition in 1997

Team/collector(s): Collector's No.: 17

Date: 3-08-97 Photo No.:

Crop name: Rye grass Vernacular/Cultivar name:

Species name: Lolium spp?

L7 Locality: same as 16

Latitude: Longitude Altitude: 1260 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample: 50 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: Hilly part of road near second mine

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

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties: Small leaves, not largely branched (L. temulentum?)

Agronomic description: Plants in flowering 70-120 cm

Remarks: Eaten by animals (cows and goats) / grazed

M

Netherlands-Uzbek Collecting Expedition in 1997

NUZ

Team/collector(s): Collector's No.: 56

Date: 5.08.97 Photo No.:

L Crop name: grass Vernacular/Cultivar name:

Species name: Lolium spp.?

L15 Locality: Road from Vangiabad to Angren, 4 km
(Southern part of Chabkal'sky (beigkatay))

Latitude: ° ' Longitude: ° ' Altitude: 1000 m. m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		
Sample: 40pl	<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 river bank, between stones and up in the hills

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

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties:

Agronomic description: up to ca. 1.20 m high

Remarks: Lolium or wild wheat?

Netherlands-Uzbek Collecting Expedition in 1997

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

Date: 11.08.97 Photo No.:

Crop name: Lolium spp? Vernacular/Cultivar name:

Species name:

Locality: L32

Latitude: ° ' Longitude: ° ' Altitude: 900 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: Near small river nearby Pskens river

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

Season: Sowing date: Harvesting date:

Disease Symptoms:

Other Properties:

Agronomic description: ± 60 cm high, head up to 10 cm

Remarks:

Netherlands-Uzbek Collecting Expedition in 1997

151A
151B
151C
151D

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

Date: 10.08.97 Photo No.:

Lolium spp

Crop name: grasses Vernacular/Cultivar name:

Species name: 151A ^{spp. straal gras} Poa (Luzhyogras), 151B unknown grass 151C ^{spp} Poa (larg)

L 32 Locality: Sidzhal - Tepan, 20 km from Sidzhal, near Pskem 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 Pskem 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 = tuftgrass?)
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)