

LIB

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): ..... Collector's No.: NUK 62

Date: 18.08.99 ..... Photo No.: .....

Crop name: carrot ..... Vernacular/Cultivar name: .....

Species name: Daucus carota

Locality: Market Pap

Latitude: 40° 53' 44" ..... Longitude: 71° 05' 34" ..... Altitude: 500 m

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

Habitat: .....

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

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

Disease Symptoms: .....

Other Properties: .....

Agronomic description: local landraces cultivated around Pap

Remarks: yellow type

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): ..... Collector's No.: NUK 64

Date: 18.09.99 ..... Photo No.: .....

Crop name: carrot ..... Vernacular/Cultivar name: .....

Species name: D. carota

Locality: as 62: Market Pap

Latitude: ..... Longitude ..... Altitude: 500 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: .....

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

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

Disease Symptoms: .....

Other Properties: .....

Agronomic description: red coloured type

Remarks: cultivated in Kozhond, collected seed  
Pap Market

L42  
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

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

Date: 25.08.99 Photo No.: .....

Crop name: carrot (yellow) Vernacular/Cultivar name: "five leaves"

Species name: Daucus carota

Locality: as NUK 132

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

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

Agronomic description: yellow type: d5 - 25 cm.

Remarks: local cultivated

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

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

Date: 12.08.99 ..... Photo No.: .....

Crop name: wild carrot ..... Vernacular/Cultivar name: .....

Species name: *Daucus carota* ..... <sup>Akhangaran on road to Angren</sup>

Locality: 2 km van ~~Angren~~, right from the road near farmers fields

Latitude: 40° 56' ..... Longitude 69° 53' ..... Altitude: 710m 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 irrigation canal with grasses + white clover

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

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

Disease Symptoms: .....

Other Properties: .....

Agronomic description: .....

Remarks: .....

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): ..... Collector's No.: NUK 38

Date: 15.8.99 ..... Photo No.: .....

Crop name: wild carrot ..... Vernacular/Cultivar name: .....

Species name: Daucus carota (?)

Locality: as 36

Latitude: ..... Longitude: ..... Altitude: ..... m as 36

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

Habitat: as 36

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: up to 80cm high

Remarks: .....

L29  
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): ..... Collector's No.: NUK 95

Date: 20.08.99 Photo No.: .....

Crop name: wild carrot Vernacular/Cultivar name: .....

Species name: Daucus spp

Locality: Road Djalabad to Kok Yang <sup>gat</sup> ~~to~~, ca <sup>15</sup> km, just before Ok

Latitude: 41 ° 01'18" N Longitude 73 ° 04'26" E Altitude: 975 m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		<u>25 pl</u>
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: roadside vegetation

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 1.25 m high

Remarks: .....

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): ..... Collector's No.: NUK 98 (kyr)  
 Date: 21.08.99 Photo No.: foto dia 1 (27)  
 Crop name: wild carrot Vernacular/Cultivar name: .....  
 Species name: Daucus spp  
 Locality: as NUK 97

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

Material: Seed Bulbs Vegetative parts ± 15 pl  
 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 crop fields

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 1.50 m high

Remarks: .....

L26  
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): ..... Collector's No.: NUK 125

Date: 24.08.99 ..... Photo No.: .....

Crop name: wild carrot ..... Vernacular/Cultivar name: .....

Species name: Daucus spp .....

Locality: as 124 .....

as NUK 124 Latitude: ..... Longitude: ..... Altitude: ..... m

Material:	<u>Seed</u>	Bulbs	Vegetative parts		<u>+ 15 plant</u>
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:	<u>Abundant</u>	Frequent	Occasional	Rare	

Habitat: along roadside .....

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 1.6m high .....

Remarks: late population, only few plants ripe .....



L43  
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): ..... Collector's No.: NUK 143

Date: 25.08.99 ..... Photo No.: .....

Crop name: wild carrot ..... Vernacular/Cultivar name: .....

Species name: Daucus spp

Locality: as NUK 142

Latitude: ..... ° ..... ' ..... Longitude ..... ° ..... ' ..... Altitude: 1000 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: roadside and in maize/sunflower fields

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 100 cm high

Remarks: .....