

L33  
(KYR)

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): ..... Collector's No.: NUK 114

Date: 22.08.99 ..... Photo No.: picture 35/36 made.

Crop name: wheat ..... Vernacular/Cultivar name: .....

Species name: Triticum aestivum ..... ↓ near spring

Locality: as NUK 107 .....

Latitude: ..... ° ..... Longitude ..... ° ..... Altitude: 1850 m

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

Habitat: field with not to dense cultivation .....

Topography: Swamp Flood plain Level Undulating

Hilly Hilly dissected Steeply dissected

Mountainous

Season: ..... Sowing date: april/may ..... Harvesting date: end August

Disease Symptoms: not noticed .....

Other Properties: rather late type, no sign of irrigation .....

Agronomic description: real landrace, several type detected

Remarks: white/yellow bearded long head

brown/reddish unbearded short

red/brown ↓ ↓

etc etc

NETHERLANDS-UZBEK-KIRGHIZ COLLECTING EXPEDITION 1999

Team/collector(s): ..... Collector's No.: NVK 32

Date: 14-8-99 Photo No.: .....

Crop name: wheat (wild) Vernacular/Cultivar name: .....

Species name: Triticum spp (Aegilops squarrosa?)

Locality: as 31 but somewhat higher in valley  
2-2.5 km

Latitude: 41 ° 09' Longitude 70 ° 20' Altitude: 1430 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: along old small roads on hills  
(animal roads)

|             |             |                        |                   |            |
|-------------|-------------|------------------------|-------------------|------------|
| 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: malikha in tax. book

Remarks: brassica arvensis